CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	000000000 000000000 0000000000 000 000 000 000	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	444 444 444 444 444 444 444 444 444 44

10000000 10000000 10000000 10000000 1000000	000000 000000 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	YY Y	MM MM MMM MMM MMMM MMMM MM MM MM MM MM M	AAAAAA AA AA AA AA	NN NN NN NN NN NN NNN NN NNNN NN NN NN N
		\$				

11

16

18

O MODULE COPYMAIN (IDENT = 'V04-000', MAIN = COPY\$COPY

BEGIN

i 🛊

1 \*

1 🛊

\*

.

1 🛊

.

. .

1 \*

1 \*

1

1 🛊

1 \*

1 \*

0002

0004

0005 0006 0007

8000

0009

0010

0011

0012

0014

0016

0018

0019

0020

0021

0022 0023

0024

0025

0026

0027

0032

0034

0036

0037

0038 0039

0040

0042

0044

0045

0050 0051 COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

\*

FACILITY: COPY

ABSTRACT:

This utility program creates a copy of one or more user-specified files. Two or more files may optionally be concatenated to create a single output file.

**ENVIRONMENT:** 

AUTHOR: Ward Clark, CREATION DATE: 19 August 1977

Modified by:

V03-014 TSK0015 Tamar Krichevsky 26-Jul-1984 Use the constant 32 for the multi-block count, instead of the system multi-block count.

V03-013 TSK0014 Tamar Krichevsky 9-jun-1984
Avoid an access violation by have BYPASS\_CONCAT return a value.
If this value is true, then stop processing. If it is false, then continue copying files.

V03-012 TSK0013 Tamar Krichevsky 8-i/ay-1984
Rearrange the calls to CLI\$GET\_VALUE and LIB\$FIND\_FILE so that a command such as COPY a.a,a.a,a.a, NL: will copy every file, instead of every other file.

	58 59 60 61 62 63 64	0058 1 ! 0059 1 ! 0060 1 ! 0061 1 ! 0062 1 ! 0063 1 !	v03-011	TSK0012 Tamar Krichevsky 25-Apr-1984 Add a check, after trying to open the output file, to be sure that if the current operation is an APPEND and the output file was not found, then processing should stop. No use appending to a non-existant file.
	65 66 67 68 69 70 71 72 73 74 75 76	0065 1 ! 0066 1 ! 0067 1 ! 0068 1 ! 0069 1 ! 0070 1 !	v03-010	TSK0011 Tamar Krichevsky 17-Mar-1984 Add a missing ".", so that the correct files are opened when the input file has a wildcard in it's specification. Copy the resultant file file name from LIB\$FIND_FILE into the input file's NAM block and IN_NAME_DESC. Otherwise, the confirm prompt, log messages and error reporting would use the wrong information.
	72 73 74 75 76 77 78 79 80	0072 1 ! 0073 1 ! 0074 1 ! 0075 1 ! 0076 1 ! 0077 1 ! 0078 1 ! 0079 1 !	v03-009	TSK0010 Tamar Krichevsky 27-Feb-1984 Replace COPY's scheme for allocating I/O buffer pool (The I/O buffer pool is area in which COPY maintains its user buffers for RMS calls.) The old scheme allocated virtual memory for the I/O buffer pool based on the processes working set size. The new scheme alloates enough virtual memory to hold the largest record or block transfer instead.
	81	0081 1 !		Convert input file parse and searching to LIB\$FIND_FILE.
	81 82 83 84 85 86	0082 1 ! 0083 1 ! 0084 1 ! 0085 1 !	v03-008	TSK0009 Tamar Krichevsky 15-Feb-1984 fix RMS_SETUP so that the incompatible attributes message is not issued when the input or the output device is network.
	87 88 89 90 91 92 93	0086 1   0087 1   0088 1   0089 1   0090 1   0091 1	v03-007	TSK0008 Tamar Krichevsky 3-Oct-1983  Fix RMS_SETUP so that the incompatible attributes message is not issued when the input device is a unit record device.  The input and output devices have to be the same kind of devices and be file structured before the information in the file header can be compared.
	94 95 96	0093 1 ! 0094 1 ! 0095 1 !	v03-006	TSK0007 Tamar Krichevsky 6-Sep-1983  Fix an Access violation introduced in V30-005. This time wild card copy operations didn't work.
	97 98 99 100	0097 1 ! 0098 1 ! 0099 1 ! 0100 1 !	v03-005	TSK0006 Tamar Krichevsky 1-Sep-1983 fix access violation introduced in V30-004. Append operations didn't work.
	101 102 103 104 105 106	0101 1 ! 0102 1 ! 0103 1 ! 0104 1 ! 0105 1 !	v03-004	TSK0005 Tamar Krichevsky 29-Aug-1983 Modify how the output file's XAB chain is reinitialized at the end of COPY\$COPY. This change has been made so that COPY adheres to the new philosophy about the propogation of file protection and revision dates.
	107 108 109	0107 1 ! 0108 1 ! 0109 1 !	v03-003	TSK0004 Tamar Krichevsky 23-Jan-1983 Replace the command language interface with the the new CLI.
	110 111 112	0110 1 ! 0111 1 ! 0112 1 !		Add COPYSCHECK_FILE_FOR_MATCH routine which calls LIBSQUAL_FILE_MATCH to see if the input file should be copuied to the output file.
	113 114	0113 1 1 0114 1 1	v03-003	TSK0003 Tamar Krichevsky 29-Mar-1982
•	• • •	<b>U</b> · · · · · · · · · · · · · · · · · · ·		Tenegra tenegra transfer trans

15-Sep-1984 23:39:26 14-Sep-1984 12:14:18

Allow /NOTRUNCATE to work for non-contiguous sequential files by correcting the IF statement in COPY\$CALC\_ALQ which decides if the output file will be truncated or the same size as 115 0115 0116 116 117 Ŏ117 0118 0119 0120 0122 0123 0124 0128 0129 0130 118 the input file. Previously, non-contiguous sequential files were always being truncated, even if /NOTRUNCATE was specified. Now, if /NOTRUNCATE is given, the allocation of the input file is used for the output file. V03-002 TSK0002 Tamar Krichevsky 22-Mar-1982 Correct logic in IF statement which forces record mode 1/0 in RMS\_SETUP. Record mode copies to a foreign disk were being attempted instead of block mode. V03-001 TSK0001 TSK0001 Tamar Krichevsky 16-Mar-1982 force record mode operations if input and output devices are 0131 both magtape and one is ANSI while the other is mounted 0132 0133 foreign. 0134 0135 0136 0137 0138 V021 WMC032 Wayne Cardoza 22-Dec-1981 Don't allow copy of a directory as a file. Let the [] be displayed in mag tape log messages. **V020** WMC026 Wayne Cardoza 10-Dec-1981 0139 Fix incorrect ordering of PARSE. 0140 fix log messages for network devices. 0141 0142 0143 **V019** Wayne Cardoza 17-Nov-1981 Quit when operator aborts a mount request. 0144 **V018** WMC002 Wayne Cardoza 02-Nov-1981 0146 Don't try to create directories on record devices. Make sure directory created in correct directory. 0148 0149 0150 Don't print directory name for non-directory devices. **V017** TMH0017 Tim Halvorsen 06-Sep-1981 Do not issue 'N files created' if the number of files 0151 0152 0153 0154 0155 created is only one. X0016 KRM0007 Karl Malik 11-feb-1981 Modified COPY\$COPY to not attempt to create a directory 0156 0157 0158 0159 when the output is a network device. Instead, issue a MSG\$\_NOTCREDIR (new) warning message and continue. X0015 KRM0005 Karl Malik 14-Jan-1981 Init the block count and record count in CREATE DIR so as not to use the previous value. Also, modified REPORT NAMES to issue a "created" message when a subdirectory is created (rather than a "copied" message). 0160 0161 0162 0163 164 0164 0165 X0014 LMK0001 27-Mar-1980 Len Kawell 166 167 0166 Correct computation of USZ and MBC for record mode. 0167 168 169 0168 X0013 TMH0012 Tim Halvorsen 31-Jan-1980 0169 Do not use LRL as the USZ for record mode I/O as the LRL 170 0170 can sometimes be incorrect when appending files together 171 0171 with differing LRL's. COPY should be fixed sometime in

:	172 173	0172 1 ! 0173 1 !		the future to make the LRL on a concatenated file correct.
	173 174 175 176 177 178 179	0174 1 1 0175 1 1 0176 1 1 0177 1 1 0178 1 0179 1 1 0180 1 1	x0012	JAKO012  J. Krycka  07-Dec-1979  Set ASY bit in ROP after \$CONNECT when doing block I/O to avoid having to issue a \$WAIT after the connect. This is necessary for network block I/O because a network \$CONNECT actually causes DAP messages to be exchanged and thus does not complete immediately.
:	181 182 183	0181 1 1 0182 1 1 0183 1 1	x00011	TMH0011 T. Halvorsen 19-Dec-1979 Do not create a directory on the output side for magtapes.
	184 185 186 187 188 189 190	0184 1 ! 0185 1 ! 0186 1 ! 0187 1 ! 0188 1 ! 0189 1 ! 0190 1 !	x00010	TMH0010 T. Halvorsen 17-Nov-1979 Add GLOBAL ROUTINE msg_number from its own module to this module to avoid conflict with require file of the same name in the update procedure.  It had one modification:  T. Halvorsen 15-Nov-1979  Do not add in COPY/APPEND facility unless high-order word is non-zero.
	192 193 194 195 196 197	0192 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	x00009	TMH0009 T. Halvorsen 24-0ct-1979 If input file is a directory file, then either create a directory on the output side or do nothing depending on whether the directory already exists or not.
	197 198 199 200 201	0197 1 ! 0198 1 ! 0199 1 ! 0200 1 ! 0201 1 !	800008	T. Halvorsen 16-Aug-1979 Move fixed overhead to here from COPY.REQ and increase it by another 10 to avoid copy from magtape wsl problems
•	202 203 204 205 206	0202 1 1 0203 1 0204 1 1 0205 1 1 0206 1 1	x00007	T. Halvorsen 30-Jul-1979 Make RMS_SETUP fill the UBF/USZ fields for all device types due to a change in RMS which causes move mode to always be used (locate mode had some timing windows).
:	207 208 209	0207 1 ! 0208 1 !	x00006	T. Halvorsen 21-Jul-1979 Remove 60 second timeout from input RAB
	210 211 212 213	0209 1 1 0210 1 1 0212 1 0213 1 1	x00005	T. Halvorsen 14-Jul-1979 Detect insufficient working set size to avoid "internal logic error" message when allocating negative amount of storage.
	214 215 216	0214 1 1 0215 1 1 0216 1 1 0217 1 1	x00004	JAK0004 J. Krycka 16-Mar-1978 15:00 To support file append over the network, omit 'incompatible attributes' check if NET bit is set.
	217 218 219 220 221	0218 1 1 0 0222 1 0 0223 1 0 0	x00003	JAK0003 J. Krycka 16-Mar-1978 14:30 To support copy of files in VFC format over the network, put RHB address in both input and output RABs ir NET bit is set.
• • • • • • • • • • • • • • • • • • • •	219 220 221 222 223 224 225 226 227 228	0222 1 0 0223 1 0 0224 1 0 0225 1 0 0226 1 0 0227 1 0 0228 1 0	2 18-04-71 Include	Remove SHR\$_HASHCONCAT, SHR\$_INCOMPAT literals.

Don't include RMSMAC.L32, STARDE.L32. Include STARLET.L32 from SYS\$LIBRARY.

Delete external literal declarations of RMS status codes. They are in STARLET.L32 too. Delete GLOBAL variable COPYSCLI\_STATUS. Put it in a new module, COPYGBL.B32. Instead of calling GET\_OUTFILE, call COPYSGET\_OUTFIL, in COPYSPECS. Delete GET\_OUTFILE.

Instead of calling GET\_INFILE, call COPYSGET\_INFILE, in COPYSPECS.B32. Delete GET\_INFILE from this module.

Instead of calling OPEN\_INFILE, call COPYSOPN\_INFILE, in COPYSPECS.

Delete OPEN\_INFILE.

Repare IN OPEN EPPOR to COPYSINDEN EPP. OUT OPEN EPPOR to COPYSOURCE. Rename IN OPEN ERROR to COPY\$INOPN ERR; OUT\_OPEN\_ERROR to COPY\$OUTOPN\_ERR; CLOSE OUTFILE to COPY\$CLOSE OUTF.

Instead of calling OPEN\_OUTFILE, call COPY\$OPN\_OUTFIL, in COPYSPECS.

Rename OUT\_CLOSE\_ERROR to COPY\$OCLOSE\_ERR.

Remove declaration for STS\$K\_INFO. Put this in COPY.REQ.

Remove declaration for VMSMAC.L32, put it in COPY.REQ. Remove declaration for VMSMAC.L32, put it in COPY.REQ.

Delete routine OPEN\_OUTFILE. This routine is replaced by COPY\$OPN\_OUTFIL, in COPYSPECS.

Rename CALCULATE ALQ to COPY\$CALC\_ALQ and make it a global routine.

Rename MESSAGE NOMBER to COPY\$MSG\_NUMBER and make it a global routine.

Rename CLI\_RESOLT to COPY\$CLI\_RESOLT. Declare it a global in COPYGBL.

In main routine, close output file is flag MULTIPLE\_OUTPUT is set, instead of testing for the CONCAT\_FOLLOWS flag being not set.

Move setting of CONCAT\_QUAL and NOCONCAT\_QUAL into the routine GET\_CMD\_QUAL.

Move OUTFILE\_OPEN and APPEND\_COMMAND bits into COPY\$SEM\_STATUS from COPY\$CLI\_STATUS.

Remove RMS\_declarations for input file descriptions to file called FILINPUT.832. Remove RMS declarations for output file descriptions to file called FILOUTPUT.B32. Rename PARSE INFILE to COPYSPARS INFIL.

Move PUT MESSAGE and PUT MESSAGEX macro definitions to include file COPYMSG.REQ.

Move routine COPYSMSG NUMBER to new module, COPYMSG.B32. In CALC\_ALQ, if /TRUNCATE was specified without /ALLOCATION, calculate allocation value based on actual EOF of input file.

Add a global variable COPY\$B\_INCOMPAT. If this variable is set, don't output incompatible attributes message because it has already been output once for this output file. In RMS\_SETUP, when setting the MBC and MBF fields for a record mode copy, set the MBC field to the size of the input file only the size is less than or equal to 127 blocks. Otherwise, MBC goes negative.

In RMS\_SETUP, a record mode copy from disk or tape loads RAB\$W\_USZ from XAB\$W\_LRL if

non-zero; otherwise, FABSW\_BLS.

0308

0309

DETAILED FUNCTIONAL DESCRIPTION:

This utility program creates a copy of one or more user-specified files. These files can be explicitly named or can be referred to through use of RMS wildcard file naming. Two or more files may optionally be concatenated to create a single output file.

All file I/O is done using standard RMS facilities. Therefore, the input and output files can exist on any device supported by RMS, including devices at remote network nodes. If possible, file copying is done using block I/O. Record I/O is used only when an input or output file is record oriented (e.g., terminal, unit record) or when a concatenated file is being copied.

This utility is intended to interface directly with a Command Language Interpreter (CLI) and cannot be directly invoked from Command Language level or from an executing program. Numerous command options (i.e., qualifiers) are supported to allow the Command Language user to (1) optionally specify the location and attributes of the input and output files, and (2) control the reporting of each file copy.

If more than one copy operation is specified in a single COPY request, each file copy is performed independent of the others. Therefore, the failure of one file copy operation (e.g., I/O error, input file not found) does not affect the remaining copy requests. The single exception to this rule is that unprocessed concatenated input files are bypassed in the event of a file copy failure.

NOTE: This module contains some temporary code that (1) circumvents a system problem or (2) cannot be implemented until an expected system function is available. In some cases, codes have been added; in other cases, code has been "commented out". In either case, each statement affected includes a comment of the form "!#n", where 'n' is a number from the following table:

#1 - symbol not currently defined in STARLET.L32
 #2 - I/O buffers cannot be locked in working set - known restriction
 #3 - MODIFY does not accept FHC XAB - future feature

0446

```
15-Sep-1984 23:39:26
14-Sep-1984 12:14:18
                            0310
0311
0312
0313
! TABLE OF CONTENTS:
                                             FORWARD ROUTINE
COPYSCOPY,
COPYSCHECK_FILE_FOR_MATCH,
                             0314
                                                                                                                                                                          Main COPY control routine
Sees if input file matches command line criteria
Create directory file
RAB/buffer initialization
Copies an input file to the output file
Closes the current input file
Bypass concatenated input files after an error
Parse an input file-specification
Calculate the output file allocation quantity
Report names of input and output files
Report name of file bypassed
Informational message routine
Input open error routine
Input close error routine
                                                      COPYSCHECK_FILE_FOR_MATCH,
CREATE_DIR,
RMS_SETUP,
COPY_FILE,
CLOSE_INFILE: NOVALUE,
COPYSCLOSE_OUTF: NOVALUE,
BYPASS_CONCAT,
COPYSFIND_INPUT_FILE,
COPYSCALC_ALQ,
REPORT_NAMES: NOVALUE,
REPORT_BYPASS: NOVALUE,
COPYSLOG_MSG: NOVALUE,
COPYSINOPN_ERR: NOVALUE,
IN_READ_ERROR: NOVALUE,
IN_CLOSE_ERROR: NOVALUE,
COPYSOUTOPN_ERR: NOVALUE,
COPYSOUTOPN_ERR: NOVALUE,
COPYSOCLOSE_ERR : NOVALUE,
COPYSOCLOSE_ERR : NOVALUE,
COPYSMSG_NUMBER;
                            0316
0317
                             0318
                            0319
0320
0321
0322
0323
                            0324
03326
03326
03322
03320
03333
03333
03333
03333
03333
03333
                                                                                                                                                                            Input close error routine Output open error routine
                                                                                                                                                                            Output write error routine
                                                                                                                                                                            Output close error routine
                                                                                                                                                                         ! Compute message number
                                                  INCLUDE FILES:
                            0339
                                              LIBRARY 'SYS$LIBRARY:STARLET.L32';
REQUIRE 'SRC$:COPYMSG.REQ';
                            0340
                                                                                                                                                                        ! VAX/VMS common definitions
                       0341
0422
0423
0424
0425
0426
0427
M 0428
                                                                                                                                                                        ! Definition of macros to SIGNAL a message
                                              ! MACROS:
                                              MACRO
                                                                EQ_OUT[] = ! Compare input and output FHC XAB field .INFILE_XABFHC[%XREMAINING] %,
                                                       IN_NEQ_OUT[] =
                            0429
                            0431
                                                       NAMSB_DVILNG = SDEFINE_BYTE[NAMST_DVI] %,
                            0432
                                                       $DEFINE_BYTE( D, B, S, X ) = D, B, 8, 0 %,
                             0434
                           0435
0436
0437
0438
0439
                                                           Check to see if the global or local qualifier flag is set without the
                                                           local negation flag being set.
360
                                                       361
362
363
364
365
                            0440
                            0442
                                                                  ELSE false )%
366
                             0444
 367
                             0445
```

```
G 7
15-Sep-1984 23:39:26
14-Sep-1984 12:14:18
              0447
                      ! EQUATED SYMBOLS:
              0449
                      LITERAL
CLI_STATUS_LEN = 28,
SEM_STATUS_LEN = 4
              0450
                                                                                     ! Length of COPY$CLI_STATUS block
              0451
                                                                                     ! Length of COPY$SEM_STATUS block
                            RMESK OVERLAY = 0:
                                                                                     !#1 **** KLUDGE ****
                         Global variables
              0460
                       GLOBAL
              0461
                           OUTFILE_COUNT : INITIAL (0),
                                                                                    ! Number of output files created
                           BLOCK_COUNT,
                                                                                    ! Number of input blocks copied (current file)
              0464
              0465
                           RECORD_COUNT,
                                                                                     ! Number of input records copied (current file)
              0466
              0467
                           MOST_SEVERE_ERR : BLOCK[4,BYTE]
                                                                                     ! Most severe error encountered
              0468
                                                 INITIAL ( SS$_NORMAL ),
              0469
              0470
                           10_BUFFER_BASE : INITIAL(0),
                                                                                    ! Address of I/O buffer pool
              0471
              0472
                           RMS_MBC : INITIAL(32),
                                                                                    ! Size of the RMS buffers
              0474
                           BLOCK_SIZE,
                                                                                     ! Input file block size
              0475
              0476
                           COPYSCLI_STATUS : $BBLOCK[ CLI_STATUS_LEN ]
                                                                                    ! Results of the command line parse
              0477
399
                                               INITIAL(0),
400
              0478
                           COPYSSEM_STATUS : SBBLOCK[ SEM_STATUS_LEN ]
                                                                                    ! Status of the input and output files
401
              0479
                                               INITIAL(0),
402
403
404
405
406
407
408
              0480
                           COPYSB_INCOMPAT : BYTE INITIAL(0)
                                                                                    ! Flag which is set if files have incompatible attr
              0481
              0482
0483
0484
                      ! YET ANOTHER REQUIRE FILE
              0485
                      REQUIRE
              0486
              0487 1
                           'SRC$: COPY.REQ';
409
                                                                                    ! Field definitions for COPY$CLI_STATUS and COPY$SEM
```

COPYMAIN VO4-000

VAX-11 Bliss-32 V4.0-742 Page 9 \_\$255\$DUA28:[COPY.SRC]VMSMAC.REQ;1 (1)

; %PRINT:

File: VMSMAC.B32, Version V04-000, Edit 1, WWC, 09-JAN-1978

```
412
                                                        EXTERNAL REFERENCES:
                                0944
0945
414
415
416
417
                                               1 EXTERNAL
                                0946
                                0948
0949
                                                                  Commard line qualifier values
0950
                                                             common_qual_context,
curr_allocation_value,
                                                                                                                                                                                                 Common qualifier data area
                                                                                                                                                                                                 The allocation for the output file Protection mask for /PROTECTION qualifier
                                 0951
                                0952
0953
0954
0955
                                                              curr_protection_or,
                                                                                                                                                                                                 Protection mask for /PROTECTION qualifier
                                                              curr_protection_and,
                                0956
0957
                                                                  RMS definitions
                                                             infile_fab
infile_rab
infile_name
infile_xname
infile_nam_blk
infile_xabThc
infile_xaball
infile_cli_desc
in_name_desc
                                                                                                             : BLOCK [, BYTE],

: BLOCK [, BYTE],

: VECTOR [, BYTE],

: VECTOR [, BYTE],

: BLOCK [, BYTE],

: BLOCK [, BYTE],
                                                                                                                                                                                                 Input file FAB block Input file RAB block
                                0958
                                0959
                                0960
                                                                                                                                                                                                 Input file name after SOPEN
                                0961
                                                                                                                                                                                                 Input file name before SOPEN
                                0962
                                                                                                                                                                                               Primary input NAM block
file header characteristics XAB block
file allocation XAB block
Input file name on command line
Input file name descriptor
Output file fAB block
Output file RAB block
Output file name after $OPEN
Output file name before $OPEN
Output file name before $OPEN
Output file NAM block
Output file revision date/time XAB block
Output file protection XAB block
Output file date XAB block
Output file allocation XAB block
Output file allocation XAB block
Output file file header characteristics XAB block
Output file file header characteristics XAB block
                                                                                                                                                                                                 Primary input NAM block
                                0964
                                0965
                                                                                                               : $BBLOCK,
                                                                                                             : $BBLOCK,

: VECTOR,

: BLOCK [, BYTE],

: VECTOR [, BYTE],

: VECTOR [, BYTE],

: BLOCK [, BYTE],

: VECTOR:
                                0966
0967
                                                             in name desc
outfile fab
outfile rab
                                0968
                                                            outfile_rab
outfile_name
outfile_xame
outfile_xabrdt
outfile_xabro
outfile_xabpro
outfile_xabdat
outfile_xabfhc
                                0969
439
                                0970
                                0971
4424445
                                0972
                                0974
                                0975
                                0976
0977
                                                             out_name_desc
                                                                                                              : VECTOR;
                                                                                                                                                                                                 Output file name descriptor
447
                                0978
                                                   EXTERNAL LITERAL LIBS_FILFAIMAT,
                                0979
449
                                0980
                                                                                                                                                                                             ! File failed to match command line criteria
                                0981
                                                             LIB$ QUIPRO
                                                                                                                                                                                             ! User requested that processing cease
452
453
454
456
456
                                0982
0983
                                                   EXTERNAL ROUTINE
COPYSGET_INFILE.
COPYSGET_OUTFIL.
COPYSOPN_INFILE.
                                0984
                                                                                                                                                                                                Gets the name of the input file Gets the name of the output file Opens the input file
                                0985
                                0986
0987
                                                             COPYSOPH OUTFIL,
CLISGET VALUE: ADDRESSING MODE (GENERAL),
LIBSFIND FILE: ADDRESSING MODE (GENERAL),
LIBSGET VM: ADDRESSING MODE (GENERAL),
LIBSQUAL FILE MATCH: ADDRESSING MODE (GENERAL),
LIBSCHECK DIR: ADDRESSING MODE (GENERAL),
LIBSCHECK DIR: ADDRESSING MODE (GENERAL),
457
                                 0988
                                                                                                                                                                                                 Opens an output file
                                                                                                                                                                                                 Get a value from the command line find a file which fits the given filespec
458
                                 0989
                                 0990
459
                                                                                                                                                                                                Virtual memory allocation

Match a given file to the command line criteria

Determine if file is a directory
                                 0991
 460
                                0992
0993
 461
 462
 463
                                 0994
                                                             LIBSCREATE DIR : ADDRESSING MODE (GENERAL);
                                                                                                                                                                                             ! Create a directory file
```

15-Sep-1984 23:39:26 14-Sep-1984 12:14:18

```
ROUTINE COPYSCOPY =
465
                                                                                     ! Primary COPY control routine
              0996
0997
466
467
              0998
                         FUNCTIONAL DESCRIPTION:
468
              0999
469
470
              1000
                                This routine is the primary control routine for the COPY utility.
471
              1001
                                It determines the basic logical flow and calls support routines
472
              1002
                                which perform each logical function.
474
              1004
                         FORMAL PARAMETERS:
475
              1005
476
              1006
                                AP.rlu.va - Argument list passed from the Command Language Interpreter
              1007
478
              1008
                         IMPLICIT INPUTS:
479
              1009
              1010
480
                                None
481
              1011
482
483
              1012
                         IMPLICIT OUTPUTS:
484
              1014
                                None
485
              1015
              1016
                         COMPLETION CODES:
487
488
              1018
                                Most severe error encountered during processing or SS$_NORMAL
489
              1019
490
              1020
                         SIDE EFFECTS:
491
              1021
              1022
492
                                None
493
              1024
494
495
496
              1026
                           BEGIN
497
              1027
498
              1028
                           BUILTIN
499
              1029
                                AP:
                                                                                     ! Declare the name of the argument pointer.
500
              1030
501
              1031
502
              1032
                                ARGUMENT_LIST = AP : REF &'.OCK[,BYTE];
                                                                                     ! Declare the form of the argument list.
              1033
503
504
              1034
                           LOCAL
505
              1035
                                                                                     ! Temporary variables for character searching
                                ptr.
              1036
506
                                address.
507
              1037
                                STATUS;
508
              1038
                                                                                     ! General routine return code
              1039
509
510
              1040
511
              1041
512
513
514
              1042
              1044
515
              1045
                         Get the output file-specification and all qualifiers from the CLI.
516
517
              1046
              1048
518
519
                           IF NOT COPYSGET_OUTFIL (
                                                                                       Get the output file spec from the CLI.
                                                      OUTFILE_FAB,
OUTFILE_NAM_BLK,
OUTFILE_XABFHC)
                                                                                          Specify the output FAB block address,
520
521
              1050
                                                                                          the output NAM block address,
                                                                                          and the output XABFHC block address.
```

538

539

540

541

542 543

544 545

546 547

548

549

556 557

558 559

560

561

562 563

564

565

566 567

568

569

570

576 577

578

1105

1106

1107

1108

THEN

BEGIN

If (.outfile\_nam\_blk[nam\$v\_exp\_name] AND

(NOT .outfile\_nam\_blk[nam\$v\_wild\_name])) OR

```
15-Sep-1984 23:39:26
14-Sep-1984 12:14:18
1052
1053
1054
1055
1056
1057
                 RETURN .MOST_SEVERE_ERR;
                                                                          On error, return to CLI.
           The remainder of this routine is executed for each input
           file-specification supplied by the user. Get the first input file.
1058
1059
1060
1061
1062
1063
             If NOT (status = CLI$GET_VALUE( $DESCRIPTOR('INFILE'), infile_cli_desc))
             THEN
                 RETURN .status;
1064
             WHILE 1 DO
                                                                     ! Beginning of repeat loop
1065
                 BEGIN
1066
1067
1068
           Get the next input file-specification from the CLI. This routine call is a
1069
          NOP if a wildcard file-specification is currently being processed;
1070
          that is, a wildcard specification is repeatedly used until no furthur
1071
          match is found.
1072
1074
                 STATUS = COPYSGET_INFILE (
                                                                       Get an input file-specification.
1075
                                               INFILE_FAB, INFILE_NAM_BLK,
                                                                          Specify the address of the input FAB block,
1076
                                                                          the address of the input NAM block,
1077
                                               INFILE_XABALL);
                                                                          and the address of the input XABALL block.
1078
1079
                 IF .STATUS EQL NO_MORE_FILES
                                                                      If there are no more input file-specs,
1080
1081
                     EXITLOOP:
                                                                      exit the input file-spec processing loop.
1082
                 IF .STATUS EQL OK
                                                                     ! If everything is OK so far,
1084
                 THEN
1085
                     BEGIN
                                                                     ! begin normal input file processing.
1086
1087
1088
          Open the current input file.
1089
1090
1091
                     STATUS = COPYSOPN_INFILE (INFILE_FAB);
                                                                    ! Open the current input file.
1092
1093
1094
          If the input file is a directory file, then create the directory file
1095
          on the output side if the file does not already exist. If the output
1096
          directory already exists, then do nothing.
1097
1098
1099
                     If .status EQL ok
                                                             If input opened ok,
                          AND lib$check_dir (infile_fab) ! and file is a directory
1100
1101
                          AND NOT .outfile_fab [$FAB_DEV(sdi)] ! and not magtape output,
1102
1103
                          IF NOT .outfile_fab[$FAB_DEV(net)]
1104
                              AND NOT .outfile_fab [$FAB_DEV(rec)] ! and not record device,
```

```
15-Sep-1984 23:39:26
14-Sep-1984 12:14:18
COPYMAIN
                                                                                                           VAX-11 Bliss-32 V4.0-742
V04-000
                                                                                                           [COPY.SRC]COPYMAIN.B32:1
                                                               1109
   580
                   1110
   581
                   1111
   582
583
                   1112
                                                                    (NOT Toutfile_nam_b[k[nam$v_wild_ver]))
                                                          THEN
   584
585
                   1114
                                                               BEGIN
                                                               report_bypass(msg$_illdircopy);
   586
                   1116
                                                               close_infile();
                                                                                                           ! Close input file
   587
                   1117
                                                               END
   588
                   1118
                                                          ELSE
   589
                   1119
                                                               BEGIN
                   1120
1121
1122
1123
1124
1125
1126
   590
591
                                                               status = create_dir (infile_fab, outfile_fab);
IF .status EQL sss_created ! If file actually created,
   592
593
                                                               THEN
                                                                   BEGIN
   594
595
                                                                                                 ! Report file copied
                                                                    report_names();
                                                                    outfile_count = .outfile_count + 1;
   596
597
                                                               IF NOT .status
                                                                                                           ! If successful,
                   1128
1129
1130
   598
                                                               THEN
   599
                                                                    report_bypass(msg$_notcopied); ! Else report failure
   600
                                                               close_infile();
                                                                                                           ! Close input file
                   1131
1132
1133
   601
   602
                                                          END
   603
                                                ELSE
   604
                                                          BEGIN
   605
                   1135
                                                          report_bypass(msg$_dirnotcre); ! Else report failure
close_infile(); ! Close input file
                   1136
1137
   606
                                                          close_infile();
   607
                                                          END
                   1138
                                           ELSE
BEGIN
   608
   609
                   1139
   610
                   1140
                   1141
   611
                   1142
   612
                               (reate (or simply open) the output file (if it is not already open due to
                   1144
   614
                               input file concatenation) and then copy the entire input file to the
   615
                               output file.
                   1146
   616
                   1147
   617
                   1148
   618
                                           IF .STATUS EQL OK
                                                                                                 ! If the input file was successfully opened,
                   1149
                                           THEN
   619
                   1150
1151
1152
1153
   620
                                                BEGIN
   621
                                                IF (STATUS = COPYSOPN_OUTFIL (
                                                                                                   create or open the output file unless it is
                                                                                      OUTFILE_FAB,
OUTFILE_RAB,
INFILE_FAB,
OUTFILE_COUNT))
   6223
623
625
626
627
628
630
631
                   1155
1156
1157
1158
1159
                                                                                                 ! already open due to input concatenation.
                                                THEN
                                                     BEGIN
                                                     IF (STATUS = RMS_SETUP())
                                                                                                 ! Setup the input and output RABs and buffers.
                   1160
                                                     THEN
                                                          BEGIN
                   1161
  632
633
634
                   1162
                                                          IF (STATUS = COPY_FILE())
                                                                                                 ! Copy the entire input file to the output file.
                                                          THEN
                   1164
1165
                                                               BEGIN
                          ģ
   635
                                                               If .outfile_fab [$FAB_DEV(rec)]
```

```
M 7
15-Sep-1984 23:39:26
14-Sep-1984 12:14:18
COPYMAIN
                                                                                                     VAX-11 Bliss-32 V4.0-742
                                                                                                                                              Page
V04-000
                                                                                                     [COPY.SRC]COPYMAIN.B32:1
                                                                                                                                                    (5)
  636
637
638
639
                  1166
1167
                                                                AND NOT .outfile_fab [$FAB_DEV(net)]
                                                           THEN
                  1168 10
                                                                BEGIN
                                                                size = .out_name_desc[0];
address = .out_name_desc[1];
ptr = CH$FIND_CH(.size,.address,':');
IF .ptr NEQ 0 ! If there is
                  1169 10
   640
                  1170 10
   641
                  1171 10
   642
                  1172 10
                                                                                            ! If there is anything past the device, remove it
                                                                THEN
   644
                                                                    out_name_desc[0] = .ptr - .address + 1:
                  1174 10
                  1175
                  1176
   646
                                                           REPORT_NAMES()
                                                                                            ! Report the results if the copy was successful.
   647
648
                                                           END
                  1178
                                                       ELSE
                                                                                            ! Otherwise, report a partial copy.
   649
650
                  1179
                                                           REPORT_BYPASS( MSG$_NOTCMPLT );
                  1180
                                                       END
   651
                  1181
                                                  ELSE
   652
653
                  1182
                                                       REPORT_BYPASS( MSG$_NOTCOPIED );
                                                  END
   654
                                             ELSE
                  1184
                                                                                            ! If the output file couldn't be opened.
   655
                  1185
                                                  BEGIN
   656
                  1186
   657
                  1187
                                                    If this is an APPEND operation, then stop processing.
   658
                  1188
                                                    There is no need to continue appending to a non-existant
   659
                  1189
                                                    file.
   660
                  1190
   661
                  1191
                                                  IF .append command
   662
                  1192
                                                  THEN EXITLOOP:
   663
                  1193
   664
                  1194
                                                  SELECTONE .status OF
   665
                  1195
                  1196
                                                       [ LIBS_FILFAIMAT ] :
   666
                                                                                  ! Quietly skip this file
   667
                  1197
                                                                status = ok:
                  1198
   668
                                                      [ LIB$ QUIPRO ]
                                                                                  ! User wishes to stop at this point
   669
670
                  1199
                                                                EXITLOOP;
                  1200
                                                       [ OTHERWISE ]
                                                                                  ! indicate the input file wasn't copied.
   671
                  1201
                                                                REPORT_BYPASS( MSG$_NOTCOPIED);
   672
673
                  1202
                  1203
                                                  END: ! else stmt
   674
                  1204
                                             END:
   675
                  1205
   676
                  1206
                                         CLOSE_INFILE();
                                                                                           ! Close the input file.
                  1207
   677
                  1208
   678
                                         END;
                                                                                             End of ELSE clause
   679
                  1209
                                         END:
                                                                                            ! End of processing a single input file specificatio
                  1210
   680
                  1211
   681
   682
683
                  1212
                                      If the user wishes to quit processing, then exit with a successful
                                      status.
   684
                  1214
                  1215
   685
                                     If .status EQL LIB$_QUIPRO
                  1216
   686
                                     THEN
   687
                  1217
                                         status = ok;
   688
                  1213
   689
                  1219
                                       Bypass any concatenated input files if an error occurred during the
                  1220
   690
                                       file copy.
   691
```

BEGIN

```
15-Sep-1984 23:39:26
14-Sep-1984 12:14:18
COPYMAIN
                                                                                                VAX-11 Bliss-32 V4.0-742
                                                                                                                                        Page 16 (5)
VC4-000
                                                                                                [COPY.SRC]COPYMAIN.B32:1
   750
751
752
753
754
755
                                   outfile_xabpro [xab$w_pro] = .outfile_xabpro[ xab$w_pro] AND
                                   .curr_protection_and;
outfile_xabpro [xab$w_pro] = .outfile_xabpro[ xab$w_pro] OR
                                                                   .curr_protection_or:
                                   END
                              ELSE
   756
                                   outfile_xabrdt [xab$l_nxt] = 0;
   757
   758
                              COPYSCLOSE_OUTF();
                                                                                       ! close the current output file, if any.
   759
   760
                              COPY$LOG_MSG( MSG$_NEWFILES );
                                                                                       ! Report the number of files created.
   761
   762
763
                            Return to the caller.
   764
                 1295
   765
   766
                              RETURN .MOST_SEVERE_ERR;
                                                                                         Use the most severe error encountered
   767
                                                                                        ! as the completion code from this routine.
   768
   769
                 1299
                              END:
                                                                                 .TITLE
                                                                                         COPYMAIN
                                                                                         \V04-000\
                                                                                 .IDENT
                                                                                 .PSECT
                                                                                         $PLIT$, NOWRT, NOEXE, 2
                                                                 00000 P.AAB:
                                          40 49
                                                       4E 49
                                                                                 .ASCII
                                                                                         \INFILE\
                                                    46
                                                                 00006
                                                                                 .BLKB
                                                      00000000
                                                                 00008 P.AAA:
                                                                                 .LONG
                                                                                         6
                                                                 00000
                                                                                 .ADDRESS P.AAB
                                                                                 .PSECT $GLOBAL$, NOEXE, 2
                                                                 00000 OUTFILE_COUNT::
                                                      00000000
                                                                                 LONG
                                                                 00004 BLOCK_COUNT::
                                                                                  BLKB
                                                                 00008 RECORD_COUNT::
                                                                                  BLKB
                                                      00000001
                                                                 OOOOC MOST_SEVERE_ERR::
                                                                                 LONG
                                                      00000000
                                                                 00010 IO_BUFFER_BASE::
                                                                                  CONG
                                                      00000020
                                                                 00014 RMS_MBC::
                                                                                         32
                                                                                  LONG
                                                                 00018 BLOCK_SIZE::
                                                                                 BLKB
                                                      00000000
                                                                 OOO1C COPYSCLI_STATUS::
                                                                                 LONG
                                                                                 BLK8
                                                                 00038 COPYSSEM_STATUS:
                                                      0000000
                                                                                 LONG
                                                                 0003C COPYSB_INCOMPAT::
                                                                                 .EXTRN CLIS_PRESENT, CLIS_NEGATED
```

					D 8 15-Sep-1 14-Sep-1	984 23:39 984 12:14	:26	Page 18 (5)
	0000G	CF 52	5/		006B 4\$:	PUSHL CALLS	R10 #1, COPY\$OPN_INFILE	: 1091
		52	<u>5</u> (	0 00 00 3 04 00	)072 )075	MOVL CLRL	RO, STATUS - R3	1099
		01	0 5 5 5 6 5	2 D1 00 3 12 00	0077 007 <b>A</b>	CMPL BNEQ	STATUS, #1 12\$	
			Ş.	3 D6 00	)07C	INCL	R3	1100
	0000000G	δō	0	A DD 00 1 FB 00	)07Ē )08 <u>0</u>	PUSHL CALLS	R10 #1, LIB\$CHECK_DIR	: 1100
51 45		55 68	0 50 0 60 0	0 E9 00 4 E0 00	0087 008 <b>A</b>	BLBC BBS	RO, 12\$ #4, OUTFILE_FAB+64, 12\$	: 11 <u>01</u>
	01	68 A8 42 69	0:	5 EO 00 8 E8 00	)08E )093	BBS Blbs	#5, OUTFILE FAB+65, 10\$ OUTFILE FAB+64, 10\$	: 1103 : 1104
04 06		69	Ö	2 E1 00 5 E1 00	0096 009 <b>A</b>	BBC BBC	#2, OUTFILE_NAM_BLK+52, 5\$ #5, OUTFILE_NAM_BLK+52, 7\$	1107 1108
04 0f 04 07		69 69 69	Ŏ,	Í EI ÖÖ	)09E 5 <b>\$</b> :	BBC BBC BBC BBC	#1. OUTFILE NAMERIK+52. 6\$	: 1109
		0B	69	9 F9 OO	00A2 00A6 6\$:	BLBC	#4, OUTFILE NAM BLK+52, 7\$ OUTFILE NAM BLK+52, 8\$ #3, OUTFILE NAM BLK+52, 8\$	: 1110 : 1111
07		0B 69 7E	12E8 8i	1 E1 00 4 E1 00 9 E9 00 3 E0 00	00A9 00AD 7 <b>\$</b> :	BBS Movzyl	#404U, T(3P)	; 1112 ; 1115
			12E8 81 29 CO A	9 11 00 8 9F 00	00B2 00B4 8\$:	BRB Pushab	11\$ OUTFILE_FAB	1120
	0000v	CF	5/	A DD JC	)0B7 )0B9	PUSHL CALLS	R10 W2, CREATE_DIR	
	00000619	52 8F	5(	D DO 00 2 D1 00	)0BÉ )0C1	MOVL	RO, STATUS	. 1121
			08	B 12 00	00C <b>8</b>	CMPL BNEQ	STATUS, #1561	: 1121
	0000v	CF	E2 <b>A</b>	7 PB 00 7 P6 00	00CA 00CF	CALLS INCL	#0, REPORT_NAMES OUTFILE_COUNT	: 1124 : 1125
		68	008	2 E8 00	)OD2 <b>9\$:</b> )OD5	BLBS BRW	STATUS, 15\$ 22\$	: 1127 : 1129
		7E	12C0 81	5 3C 00	0008 10\$: 0000 11\$:	MOVZWL BRB	#4800, -(SP) 17 <b>\$</b>	1135
		77	5	5 E9 00	ODF 12\$:	BLBC	R3. 20 <b>\$</b>	1148
			E2 A	N DD 00	00E2 00E <u>5</u>	PUSHAB PUSHL PUSHAB	OUTFILE_COUNT R10	1151
			0000G CI	3 9F 00	)0E7 )0EB	PUSHAB	OUTFILE_RAB OUTFILE_FAB #4, COPYSOPN_OUTFIL	:
	0000G	CF 52	04 50 53	6 FB 00 0 D0 00	)0E <u>E</u> )0F3	CALLS Movi	#4, COPY\$OPN_OUTFIL RO. STATUS	
	0000v	4D CF	5	2 E9 00 FB 00	)0F6 )0F9	BLBC CALLS	RO, STATUS STATUS, 18\$	1159
	00004	52	5(		)OFE	MOVL	#0, RMS_SETUP RO, STATUS STATUS, 22\$ #0, COPY_FILE RO, STATUS	, 1137
	0000v	60 CF	0	2 E9 00 FB 00	)101 )104	BLBC CALLS	#0, COPY_FILE	1162
		52 30	5( 5)	D DO OC 2 E9 OC	)109 )10C	MOVL Blbc	RO, STATUS STATUS, 16\$	:
21	01	30 26 <b>A8</b> 55 54 55	00 50 50 50 50 60 60 00 00 00 00	DO 00 E9 00 B E9 00 F DO 00	0104 0109 010C 010F 0112	BLBC	OUTFILE FAB+64, 14\$ #5. OUTFILE FAB+65, 14\$	1165
- '	•	55 54		DO OC	)117 )110	BBS MOVL MOVI	OUT NAME DESC. SIZE	1169 1170
64		55	3/	DO 00	)11C )121 )125	MOVL LOCC	STÁTUS, 16\$ OUTFILÉ FAB+64, 14\$ #5, OUTFILE FAB+65, 14\$ OUT NAME DESC, SIZÉ OUT NAME DESC+4, ADDRESS #58, SIZE, (ADDRESS)	1171
		• •	0; 5; 5	2 12 00 1 04 00	)125 )127 )129 13 <b>\$</b> :	BNEQ CLRL	R1	•
		56	5°	1 04 00 1 00 00 A 13 00 4 C3 00	)129 15 <b>\$</b> : )120	MOVL Beql_	R1, PTR 14\$	1172
51		56	0 <i>i</i> 5 <i>i</i>	4 C3 ÖÖ	)12C )12E	SUBL 3	ADDRESS, PTR, R1	: 1174

					1 5 1 4	8 -Sep-	1984 23:39 1984 12:14	2:26 VAX-11 Bliss-32 V4.0-742 F 3:18 [COPY.SRC]COPYMAIN.B32;1	Page 19 (5)
	0000G 0000V	CF CF	01 A1 00	9E FB	00132 00138	145:	MOVAB CALLS	1(R1), OUT_NAME_DESC #0, REPORT_NAMES	: 1176
		7E	00 2F 11C0 8F 23	11 30	0013D 0013F	15 <b>\$</b> :	BRB Movzwl	248 #4544, -(SP)	1179
		03	23 FE A7 0083	E9	00144	17 <b>\$</b> : 18 <b>\$</b> :	BRB BLBC	23\$ COPY\$CLI_STATUS, 19\$	1191
	0000000G	8F	52	51 01	0014A 0014D	19\$:	BRW CMPL	33\$ STATUS, WLIB\$_FilfAIMAT	1196
		52	05 01 13	12 00 11	00156	206.	BNEQ MOVL	21\$ #1. STATUS 24\$	1197
	0000000G	8F	01 13 52 60 1188 8F 01	01 13	0014D 00154 00156 00159 0015B 00162	21\$:	BRB CMPL BEQL	STATUS, #LIB\$_QUIPRO	1198
	0000v	7E CF	1188 8F	31	UUIDS	// <b>»</b> :	MOVŽWL CALLS	#4536, -(SP) #1, REPORT_BYPASS	1201
	0000v 0000000G	CF 8F	00 52 03	FB D1	00169 0016E 00173	24 <b>\$</b> : 25 <b>\$</b> :	CALLS CMPL	NO, CLOSE INFILE STATUS, MEIBS_QUIPRO	; 1206 ; 1215
		52 08	03 01	12 00	0017A 0017C		BNEQ Movl	26\$	: 1217
	0000v	CF	00 25	FB	00182	26\$:	BLBS CALLS	STĂTŪS, ŽĪ\$ #0, BYPASS_CONCAT R0, 33\$	; 1223 ; 1225
		46 3f	1B A7 FE A7	F 9	00187 0018A	27\$:	BLBS BLBC BLBS	COPYSSEM_STATUS+1, 32\$	1233
05	01	3B A7	01 52 00 50 1B A7 FE A7 05 01 A7	E1 95	0018E 00192 00197		BBC TSTB	COPYSSEM_STATUS+1, 32\$ COPYSCLI_STATUS, 32\$ #5, COPYSCLI_STATUS+3, 28\$ COPYSCLI_STATUS+3	1240
OF	01	<b>A</b> 7	05 06	18 E1	0019A 0019C	28\$:	BGEQ BBC	#6. COPYSCLI STATUS+3. 30\$	
		50 6B	0000G CF 50	D2 AA	001A1 001A6	29\$:	MCOML BICW2	CURR_PROTECTION_AND, RO RO. DUTFILE XABPRO+8	1244
		6B	0000G CF	11	001A9 001AE	700	BISW2 BRB	CURR_PROTECTION_OR, OUTFILE_XABPRO+8	: 1246 : 1240
	0000v	CF	0000G CF	FB	001B4	30 <b>\$</b> :	CLRL CALLS	OUTFILE XABRDT+4  #0, COPY\$CLOSE_OUTF	1249
	0000G 0000G 0000G	CF CF	0000G CF 0000G CF F8 AB	9E	001B9 001C0 001C7		MOVAB MOVAB MOVAB	OUTFILE_XABDAT, OUTFILE_XABALL+4 OUTFILE_XABRDT, OUTFILE_XABDAT+4 OUTFILE_XABPRO, OUTFILE_XABRDT+4	: 1262 : 1263 : 1264
05	01	A7	FE79	31 E1	001CD 001DQ	32 <b>\$</b> :	BRW BBC	2\$ #5, copy\$cli_status+3, 34\$	1064
	•	•••	01 A7 05	95	001D5 001D8		TSTB BGEQ	COPYSCLI_STATUS+3	
OF	01	A7 50	0000G CF 50	E1 D2	001DA 001DF	34 <b>\$</b> :	BBC MCOML	#6, COPY\$CLI_STATUS+3, 36\$ CURR_PROTECTION_AND, R0 R0, OUTFILE_XABPRO+8	1281
		6B 6B	0000G CF	8A 88	001E4 001E7		BICW2 BISW2	CURR_PROTECTION_OR, OUTFILE_XABPRO+8	1283
	ΔΛΛΛ	C E	0000G CF 00	<b>D4</b>	001EC 001EE	36 <b>\$</b> :	BRB CLRL	37\$ OUTFILE XABRDT+4	; 1277 ; 1286 ; 1288
	0000V 0000V	CF 7E	1091 8F	3C	001F2 001F7 001FC	J(≱;	CALLS MOVZWL CALLS	#Ö, CÖP <b>7\$</b> CLOSE_OUTF #4241, -(SP) #1, COPY <b>\$</b> LOG_MSG	: 1288 : 1290
	00004	CF 50	EE A7	DO	00201 00205	38\$:	MOVL RET	MOST_SEVERE_ERR, RO	1296 1299

; Routine Size: 518 bytes, Routine Base: \$CODE\$ + 0000

[COPY.SRC]COPYMAIN.B32:1 GLOBAL ROUTINE COPYSCHECK\_FILE\_FOR\_MATCH = 1++ FUNCTIONAL DESCRIPTION: This routine sets up the parameters for and calls LIB\$QUAL\_FILE\_MATCH to see if the input file matches the criteria given on the command line. FORMAL PARAMETERS: None IMPLICIT INPUTS: IN NAME DESC OUT NAME DESC OUTFILE OPEN : Input file name descriptor : Output file name descriptor : Output file is currently open COMMON\_QUAL\_CONTEXT : Common qualifier data area IMPLICIT OUTPUTS: None ROUTINE VALUE: Whatever LIBSQUAL\_FILE\_MATCH returns. **COMPLETION CODES:** None SIDE EFFECTS: None BEGIN LOCAL out\_desc ! Temporary desc. for output file name VECTOR[ 2 ], prompt\_string\_desc, Desc. for /CONFIRM prompt string address ! Argument list for /CONFIRM prompt prompt\_args VECTOR[ 2 ] Pick to appropriate propmt string, depending on whether the input file is being append to an output file or not. If .append\_command OR .outfile\_open
 THEN prompt\_string\_desc = \$DESCRIPTOR('Append !AS to !AS? [N]')

ELSE prompt\_string\_desc = \$DESCRIPTOR('Copy !AS to !AS? [N]');

VAX-11 Bliss-32 V4.0-742

[COPY.SRC]COPYMAIN.B32:1

```
1357
1356
1356
1356
1356
1356
1377
1377
1377
1377
                         file in the file name descriptors.
                       prompt_args[ 0 ] = in_name_desc;
prompt_args[ 1 ] = out_desc;
                        If .outfile_nam_blk[ NAM$B_RSL ] NEQ 0
                       THEN
                            BEGIN
                            out_desc[ 0 ] = .outfile_nam_blk[ NAM$B_RSL ];
                            out_desc[ 1 ] = outfile_name;
                            END
                       ELSE
                            IF .outfile_nam_blk[ NAM$B_ESL ] NEQ 0
842
843
                            THEN
                                BEGIN
                                out_desc[ 0 ] = .outfile_nam_blk[ NAM$B_ESL ];
845
                                out_desc[ 1 ] = outfile_xname;
846
847
                            ELSE
848
                                prompt_args[ 1 ] = out_name_desc;
849
850
               1378
               1379
851
               1380
                          Compare the current input file to the command line criteria. Return the
852
853
               1381
                          results of the comparison to the calling routine.
              1382
1383
854
                       RETURN LIB$QUAL_FILE_MATCH( common_qual_context, infile_fab, 0,
855
              1384
                            .prompt_string_desc, prompt_args, 07;
              1385
856
                     1 END;
857
              1386
                                                                    ! End of routine COPY$CHECK_FILE_FOR_MATCH
                                                                                .PSECT $PLIT$,NOWRT,NOEXE,2
 20
         74
                                                                00010 P.AAD:
                                                                               .ASCII \Append !AS to !AS? [N]\
     6F
              20 53 41
                           21
                                                                0001F
                                                                00026
                                                                               .BLKB
                                                                00028 P.AAC:
                                                                               .LONG
                                                     00000016
                                                     0000000
                                                                0002C
                                                                                .ADDRESS P.AAD
                                              79
4E
                                                                00030 P.AAF:
                   74
                                                      6F
                                                                               .ASCII \Copy !AS to !AS? [N]\
     21
                       20
                            53
                                41
                                          ŠĎ.
                                                   SB.
                                                          3F
                                                                0003F
                                                     00000014
                                                                00044 P.AAE:
                                                                               .LONG
                                                     00000000
                                                                00048
                                                                                .ADDRESS P.AAF
                                                                                .PSECT $CODE$,NOWRT,2
                                                          0000 00000
                                                                                                                                           1300
                                                                                .ENTRY
                                                                                        COPYSCHECK_FILE_FOR_MATCH, Save nothing
                                                        10
                                                            ĊŽ
                                                                00002
                                                                               SUBL 2
                                                                                        #16, SP
                                                            Ë8
                                                                                        COPYSCLI STATUS, 18
                                                                                                                                           1353
                                                0000'
                                                                00005
                                                                               BLBS
                                        06
                                0000'
                         07
                                                            ĒÌ
                                                                0000A
                                                                                        #1, COPYSSEM_STATUS+2,
                                                        01
                                                                               BBC
                                        51
                                                            9E
                                                                                        P.AAC, PROMPT_STRING_DESC
                                                0000
                                                        CF
                                                                               MOVAB
                                                                                                                                           1354
                                                                00010 15:
                                                            11 00015
9E 00017
                                                                               BRB
                                                                                        3$
                                                0000
                                                        ČĚ
                                                                                                                                           1355
                                                                               MOVAB
                                                                                        P.AAE, PROMPT_STRING_DESC
                                                            9E 0001C 38:
                                        6E
                                                0000G
                                                        CF
                                                                               MOVAB
                                                                                        IN_NAME_DESC, PROMPT_ARGS
                                                                                                                                           1360
```

COPYMAIN VO4-000						H 8 15-Sep- 14-Sep-	1984 23:39 1984 12:14	:26	Page 22 (6)
	04	AE 50	0000G (	AE CF OC	9E 9A	00021 00026 0002B	MOVAB MOVZBL	OUT_DESC, PROMPT_ARGS+4 OUTFILE_NAM_BLK+3, RO	; 1361 ; 1363
	C3 OC	AE AE	0000G	50 CF 19	00 9E	0002B 0002D 00031 00037	BEQL MOVL MOVAB BRB	RO, OUT_DESC OUTFILE_NAME, OUT_DESC+4 6\$	; 1366 ; 1367
		50	00006	C F O C	9Å 13	00039 4 <b>\$</b> :	MOVZBL BEQL	OUTFILE_NAM_BLK+11, RO	; 1363 ; 1370
	0 <b>8</b> 0C	AE AE	0000G (	50 CF 06	D0 9E	00040 00044 0004A	MOVL MOVAB	RO, OUT_DESC OUTFILE_XNAME, OUT_DESC+4 6\$	1373
	04	AE	0000G	CF 7E	9E 04	0004C 5\$: 00052 6\$:	BRB MOVAB CLRL	OUT_NAME_DESC, PROMPT_ARGS+4 -(SP)	: 1374 : 1370 : 1377 : 1383
				AE 51 7E	9F DD D4	00054 00057 00059	PUSHAB PUSHL CLRL	PROMPT_ARGS PROMPT_STRING_DESC -(SP)	1384
			0000G (	CF CF	9F 9F	0005B 0005F	PUSHAB PUSHAB	INFILE_FAB COMMON_QUAL_CONTEXT	; 1383
	0000000G	00	(	06	FB 04	00063	CALLS RET	#6, LIB\$QUAE_FILE_MATCH	1386

; Routine Size: 107 bytes, Routine Base: \$CODE\$ + 0206

15-Sep-1984 23:39:26 14-Sep-1984 12:14:18

```
ROUTINE CREATE_DIR (input_fab, output_fab) =
              1388
1389
1390
1391
860
861
862
863
                                 This routine is called to create a directory file on
               1392
1393
                                 the output side if the directory does not already exist.
864
865
                                 If the directory already exists, do nothing.
               1394
866
867
               1395
                          Inputs:
868
               1396
                                 input_fab = Address of FAB describing opened directory file
               1397
869
               1398
1399
870
                                 output_fab = Address of FAB describing the device and directory
871
                                                   into which the directory file should be created.
872
873
               1400
               1401
                          Outputs:
               1402
874
875
                                 Routine value = status return
876
               1404
877
               1405
878
               1406
                        BEGIN
879
               1407
880
               1408
                        MAP
881
               1409
                            input_fab: REF BLOCK[,BYTE],
                                                                     ! Input FAB
               1410
                            output_fab: REF BLOCK[,BYTE]:
882
                                                                     ! Output FAB
               1411
883
               1412
884
                        BIND
885
                            input_nam = .input_fab [fab$l_nam]: BLOCK[,BYTE]
                            output_nam = .output_fab [fab$l_nam]: BLOCK[,BYTE];
886
               1414
887
               1415
               1416
888
                       LOCAL
889
                                          ! String temporary pointer ! descriptor of search string VECTOR [nam$c_maxrss,BYTE], ! file spec buffer
890
891
               1418
                            addr.size.
               1419
                            buffer:
892
893
               1420
                                                                       descriptor of above buffer
                                          VECTOR [2].
                            bufdesc:
                                                                       Directory spec. terminator
                            terminator: BYTE,
               1422
894
                                                                       status variable
                            status;
895
896
                                                                     ! Initialize the record count
                        record_count = 0;
897
                       block_count = 0;
                                                                     ! Initialize the block count
               1426
898
899
                        status = $RMS_PARSE (FAB = .output_fab); ! Get full name of directory file
               1428
1429
1430
1431
1432
1433
900
901
                                                                     ! Get output expanded name
                        size = .output_nam [nam$b_esl];
902
                        addr = .output_nam [nam$l_esa];
904
                        IF NOT .status
905
                        THEN
              1434
1435
1436
1437
906
                            BEGIN
907
                            put_messagex(.status);
                            RETORN .status;
908
909
                            END:
               1438
1439
910
911
                        ptr = CH$FIND_CH(.size, .addr, ']');
                                                                     ! Find end of directory spec
912
                       IF .ptr EQL 0
               1440
                                                                     ! If not found,
               1441
914
               1442
915
                            ptr = CH$fIND_CH(.size, .addr, '>'); ! Alternate syntax
```

```
15-Sep-1984 23:39:26
14-Sep-1984 12:14:18
                                                                                                                    VAX-11 Bliss-32 V4.0-742
V04-000
                                                                                                                    [COPY.SRC]COPYMAIN.B32:1
                     1444
1445
1446
1447
1448
                                     IF .ptr EQL 0
                                                                                    ! If still not found,
   917
                                     THEN
   918
919
                                          put_message(rms$_esa);
                                                                                    ! return invalid expanded string
   size = .ptr + 1 - .addr;
CH$MOVE(.size, .addr, buffer);
terminator = .buffer [.size-1];
buffer [.size-1] = '.';
                                                                                    ! Figure length of device and dir.
                     1450
                                                                                    ! Copy device and directory into buffer
                     1451
1452
1453
                                                                                    ! Remember terminator on dir. spec. ! and overwrite it with '.'
                     1454
                               bufdesc [0] = .size;
bufdesc [1] = buffer;
                                                                                    ! Setup buffer descriptor
                     1455
                     1456
                               size = .input_nam [nam$b_rsl];
                                                                                   ! Get input result name
                     1458
                               addr = .input[nam [nam$l]rsa];
                     1459
                     1460
                               ptr = CH$FIND_CH(.size, .addr, ']');
                                                                                    ! Find start of file name on input side
                               IF .ptr EQL 0 THEN
                     1461
                                                                                    ! If not found,
                     1462
                                    ptr = CH$FIND_CH(.size, .addr, '>'); ! Alternate syntax
IF .ptr EQL 0 ! If still not found
                     1464
                                                                                    ! If still not found
                     1466
                                    put_message(rms$_esa);
END;
                     1467
                                                                                    ! return invalid expanded string
                     1468
                     1469
                               size = .size - (.ptr + 1 - .addr):
                                                                                   ! figure descriptor of file name
                     1471
                               addr = .ptr + 1;
                    1472
                               ptr = CH$FIND_CH(.size, .addr, '.');
                                                                                    ! Find where file name ends
                     1474
                               IF .ptr EQL 0 THEN
                                                                                    ! If not found,
                    475
1476
1477
                                    RETURN rms$_esa;
                                                                                    ! return invalid expanded string
                                                                                    ! Figure descriptor of file name only
                               size = .ptr - .addr;
                    1478
1479
                               CH$MOVE(.size, .addr, buffer+.bufdesc[0]); ! Append subdirectory name to buffer
buffer [.bufdesc[0]+.size] = .terminator; ! Tack terminator on end of it
bufdesc [0] = .bufdesc[0] + .size + 1; ! Update string descriptor
                     1480
                     1481
                    1482
1483
                               out_name_desc [0] = .bufdesc [0]; ! Copy length of string
CH$MOVE(.bufdesc[0], .bufdesc[1], .out_name_desc[1]); ! and string too
                     1484
                     1485
                     1486
                             2 status = LIB$CREATE_DIR (bufdesc);
                                                                                    ! Create directory file with defaults
                     1487
                            2 IF NOT .status
2 THEN
                     1488
                                                                                    ! If error detected,
                     1489
                     1490
                                     put_messagex(.status);
                                                                                   ! then signal status
                     1491
                     1492
   964
                               RETURN .status:
                                                                                    ! return with status
   965
   966
                     1494
                             1 END;
```

COPYMAIN

.EXTRN SYS\$PARSE

OFFC 00000 CREATE\_DIR:

							1	-Sep	-1984 23:39 -1984 12:14	: 26 : 18	VAX-11 Bliss-32 V4.0-742 [COPY.SRC]COPYMAIN.B32;1	Page 25 (7)
			5E 50	FEF8 04	CE AC	9E 00	00002		.WORD MOVAB MOVL	-264(	R2,R3,R4,R5,R6,R7,R8,R9,R10,R11 SP), SP FAB, R0	; 1387 ; 1413
			5E 50 58 50 50 50 50	28 08 28 0000	AO AC AO	D0	0000B		MOVL Movl	OUTPU	TFAB, RO UT_FAB, RO	1414
			>2	0000	' CF 50	DO 70	00017		MOVL CLRQ	BLOCK	)) R2 (_COUNT	1425
			00 5A		01 50	DD FB DO	0001B 0001D 00024 00027		PUSHL CALLS Movl	RO #1, S	SYS\$PARSE	: 1427
			57 56 03	0B 0C	A2 A2 5A	9A D0 E8	0002B		MOVZBL MOVL Blbs	SIAIU	TATUS 2), SIZE 2), ADDR US, 1\$	1429 1430 1432
	66		57	5D	00DD 8F 02 51	31 3A 12 04	00032 00035 0003A 0003C	1\$:	BRW LOCC BNEQ CLRL	#93, 2\$ R1	SIZE, (ADDR)	1439
			59		51	DÓ 12		2\$:	MOVL BNEQ	R1, P	PTR	1440
	66		57		21 3E 02	3A 12	00043		LOCC BNEQ	#62, 3 <b>\$</b>	SIZE, (ADDR)	1443
			59		51 51 14	D4 D0 12		<b>3\$</b> :	CLRL Movl Bneq	Ř1 R1, P 4\$	PTR	1444
		0000v	CF	000184FC	8F 01	DD FB	00050 00056		PUSHL Calls	#9958 #1, C	30 Copy <b>s</b> msg_number	1446
	51	0000000G	00 59		50 01 56	DD FB C3	0005B 0005D 00064	45:	PUSHL CALLS SUBL3	RO #1, L ADDR.	.IB\$STOP . PTR, R1	1449
08	AE	(	59 57 66	01	A1 57	9Ē 28	00068 00060		MOVAB MOVC3	1(R1)	, SIZE (ADDR), BUFFER	1450
		07 AE	5B 47	07	AE 47 2E 57	90 90	00071		MOVB Movb	RUFFF	R-11SI/FI. TERMINATOR	: 1451 : 1452
		04	6E AE	08 03	57 AE A8	9E	0007B 0007E		MOVL MOVAB	SIZE, BUFFÉ	BUFFER-1[SIZE] BUFDESC R, BUFDESC+4	1454
	66		57 56 57	03 04 50	88	00 3A	00083 00087 0008B		MOVZBL MOVL	4(R8)	, SIZE , ADDR SIZE (ADDR)	1455 1457 1458 1460
	00		) (	<i>JU</i>	8F 02 51	12	00090		LOCC BNEQ CLRL	5\$ R1	SIZE, (ADDR)	1400
			59		51 21	DO 12	00094	5\$:	MOVL BNEQ	ŘÍ, P 7 <b>\$</b>	PTR	1461
	66		57		3E 02	3A 12	00099 0009D		LOCC BNEQ	<b>6\$</b>	SIZE, (ADDR)	1464
			59		51 14	D4 D0 12	0009F 000A1 000A4	<b>6\$</b> :	CLRL Movl Bneq	Ř1 R1, P 7\$	TR	1465
		0000v	CF	000184FC	8F 01	DD FB	000A6		PUSHL Calls	#9958 #1, C	O OPY\$MSG_NUMBER	1467
	50	0000000G	00		50 01 59	DD FB C3	000B1 000B3 000BA	<b>7\$</b> :	PUSHL CALLS SUBL3	RO #1, L	.1B\$STOP	1470
	JU		56 57 56	F F 01	A047	9E 9E	000BE 000C3	<i>i</i> <b>7</b> ;	MOVAB MOVAB	-1(RO	ADDR, RO ))[SIZE], SIZE , ADDR	1470
	66		56 57	01	A9 2E 02 51	3A 12 D4	000C7 000CB 000CD		LOCC BNEQ CLRL	#46, 8\$ R1	ŚIŻE, (ADDR)	1473

CV	OPYMAIN 04-000						15 14	8 -Sep-1 -Sep-1	984 23:39 984 12:14	9:26	age 26 (7)
	7E 50	00 50	08 AE 4 0000G CB 000000 C 00000 C 000000 C 000000 C 000000 C	0 000184FC 9 08 6 01 F 00 F 00 F	18F 6E77B0EEE10AA11802A1010A101A	02043E810E080B080BAB13DB0B1DB0B0B0B0B0B0B0B0B0B0B0B0B0B0B0B0B0	0000DBC 0000DBC 0000DBC 0000DEA 0000DEA 0000DEA 0000DEA 00010DC 00010D	8\$:	YEAR STATE OF THE	R1, PTR 9\$ #99580, R0  ADDR, PTR, SIZE BUFFER, RO SIZE, (ADDR), aBUFDESC[RO] SIZE, BUFDESC, RO TERMINATOR, BUFFER[RO] 1(RO), BUFDESC BUFDESC, OUT_NAME_DESC BUFDESC, aBUFDESC=4, aout_name_desc+4 SP #1, LIB\$CREATE_DIR RO, STATUS STATUS, 12\$ STATUS #1, COPY\$MSG_NUMBER #1, RO, #0, =(SP) #8, (SP)+, RO, RO RO, #4 11\$ STATUS #1, COPY\$MSG_NUMBER RO #1, LIB\$SIGNAL 12\$ STATUS #1, COPY\$MSG_NUMBER RO #1, LIB\$SIGNAL 12\$ STATUS #1, COPY\$MSG_NUMBER RO #1, LIB\$SIGNAL 12\$ STATUS #1, COPY\$MSG_NUMBER RO #1, LIB\$SIGNAL	1474 1476 1477 1479 1480 1481 1483 1484 1486
						04	0014A 0014D		RET		1492

; Routine Size: 334 bytes, Routine Base: \$CODE\$ + 0271

```
15-Sep-1984 23:39:26
14-Sep-1984 12:14:18
                                   [COPY.SRC]COPYMAIN.B32:1
```

```
968
969
970
                   1495
                             ROUTINE RMS_SETUP =
                                                                                                        ! RMS RAB setup routine
                   1496
 971
                   1498
                              ! FUNCTIONAL DESCRIPTION:
                   1499
1500
1501
1502
1503
 972
973
974
                                        This routine performs all necessary setup of the input and output file RABs:
 975
976
977
978
979
                                                  * determine if record-mode is required * allocate I/O buffers
                   1504
                                                   * connect the RABs to their respective FABs
                   1505
                   1506
1507
1508
1509
                                FORMAL PARAMETERS:
 980
 981
                                        None
 982
983
                   1510
                                IMPLICIT INPUTS:
 984
985
                   1511
                  1512
1513
                                        EXTEND_OUTFILE - Indicates output file is being extended IO_BUFFER_BASE - location of the I/O buffer pool
 986
                                        INFILE FAB - Input file FAB
OUTFILE FAB - Output file FAB
 987
                   1514
 988
                   1515
                                        INFILE XABs - Input file XABs
                   1516
1517
 989
 990
 991
                   1518
                                IMPLICIT OUTPUTS:
 992
                   1519
                                        INFILE_RAB - Input file RAB completed and connected OUTFILE_RAB - Output file RAB completed and connected
 993
                   1520
 994
995
                                        10_BUFFER_BASE - Address of dynamic 1/0 buffer (1st call only)
 996
997
                                        BLOCK_10_SIZE - Length of block I/O operations
 998
                                COMPLETION CODES:
 999
                   1526
1000
                   1527
                                        OK = normal completion
1001
                                        ERROR = RAB connect unsuccessful
1002
1003
                   1530
                                SIDE EFFECTS:
                   1531
1004
                  1532
1533
1005
                                        None
1006
                   1534
1007
                   1535
1008
1009
                   1536
                                   BEGIN
1010
                   1537
                   1538
1011
                   1539
                                        IN_DEVICE : BLOCK[1,BYTE],
OUT_DEVICE : BLOCK[1,BYTE],
1012
                                                                                                        ! Selected input and output
                                                                                                        ! device characteristics
1013
                   1540
                   1541
1014
                   1542
                                        FORCE_REC_MODE, STATUS,
1015
                                                                                                        ! Temporary record-mode I/O indicator
                                                                                                          System service completion code
1016
                   1544
1545
1546
1547
1548
1549
1550
                                                                                                        ! Size of I/O buffer pool! Item list for $GETSYI call
1017
                                        10 BUFFER LENGTH : INITIAL(max_io_length+2),
1018
                                        GETSYI_ITEM_LIST : $ITMLST_DECE(ITEMS≅1);
1019
                                                                                                          IN_DEVICE and OUT_DEVICE bit definitions:
    disk device
1020
                                   MACRO
                                        DISK = 0.0.1.0 %.
TAPE = 0.1.1.0 %;
1021
1022
                                                                                                              tape device
1023
1024
```

```
1552
1553
1554
1555
1556
1557
1558
: 1025
: 1026
: 1027
  1028
  1029
  1030
  1031
                        1559
  1032
                        1560
1561
1562
1563
1564
  1033
  1034
  1035
  1036
  1037
  1038
                        1566
  1039
  1040
                        1568
  1041
  1042
                        1570
1571
  1043
  1044
                        1572
1573
1574
1575
1576
1577
1578
1581
1583
1584
1586
1587
1588
  1045
  1046
  1047
  1048
  1049
  1050
  1051
  1052
  1053
  1054
  1055
  1056
  1057
  1058
  1059
  1060
  1061
                        1589
1590
1591
  1062
  1063
  1064
                        1592
1593
  1065
  1066
  1067
                        1594
                        1595
  1068
  1069
                        1596
  1070
                        1597
  1071
                        1598
  1072
                        1599
  1073
                        1600
  1074
                        1601
                        1602
  1075
  1076
  1077
                        1604
  1078
                        1605
  1079
                        1606
  1080
                        1607
  1081
                        1608
```

```
Allocate a maximum size I/O buffer pool on the 1st call to this routine.
  If .io_buffer_base EQL 0
       BEGIN
         Allocate enough virtual memory for the I/O buffer pool. It has to be large enough to hold two of the largest possible RMS transfers.
         ***** NOTE ***** If COPY is ever made callable, the allocation of
         the I/O buffer pool will have to be rewritten to be more efficient.
       IF NOT (status = LIB$GET_VM (io_buffer_length, io_buffer_base))
           PUT_MESSAGE( MSG$_BADLOGIC, 0, .STATUS, 0, MSG$_ATPC, 1 );
       END:
Extract some device information from the input and output file FABs.
  IN_DEVICE_= 0;
                                                           ! Clear the input and output
  OUT_DEVICE = 0:
                                                            ! device characteristics.
  IN_DEVICE[DISK] =
                                                            ! Turn on the input file disk indicator
      .INFILE_FAB[$FAB_DEV(FOD)] AND NOT .INFILE_FAB[$FAB_DEV($QD)];
                                                           ! if the input device is file-structured
                                                           ! and it is not a tape device.
  IN_DEVICE[TAPE] =
                                                           ! Turn on the input file tape indicator
                                                           ! if the input device is a tape.
       .INFILE_FAB[$FAB_DEV(SQD)];
  OUT_DEVICE[DISK] =
                                                           ! Turn on the output file disk indicator
                                                           ! if the output device is file-structured
       .OUTFILE_FAB[$FAB_DEV(FOD)] AND
       NOT .OUTFILE_FAB[$FAB_DEV($QD)];
                                                           ! and it is not a tape device.
  OUT_DEVICE[TAPE] =
                                                           ! Turn on the output file tape indicator ! if the output device is a tape.
       .OUTFILE_FAB[$FAB_DEV(SQD)];
Determine whether the input and output files have compatible attributes. This
check can only be done if both the input and output devices are the same kind
and they are file structured. The check should not be done if either the
input device or the output device is a network device.
  If .in_device NEQ .out_device
      .in_device EQL 0
  THEN
       force_rec_mode = YES
  ELSE
       If NOT(.infile_fab[$FAB_DEV(NET)]
                                                         ! If neither input or output is network then
```

.outfile\_fab[\$FAB\_DEV(NET)])

```
1082
1083
                    1609
                                                AND
                                                                                                  Compare the following input and output XAB fields: record format and file organization
                                          (IN_NEQ_OUT(XAB$B_RFO) OR
IN_NEQ_OUT(XAB$B_ATR) OR
IN_NEQ_OUT(XAB$B_BKZ) OR
IN_NEQ_OUT(XAB$B_HSZ) OR
(.OUTFILE_XABFHC[XAB$W_MRZ] NEQ O AND
.OUTFILE_XABFHC[XAB$W_MRZ] LSS
                    1610
   1084
                    1611
                                                                                                      record attributes
   1085
                    1612
1613
                                                                                                      bucket size
   1086
1087
                                                                                                      fixed header size
                    1614
                                                                                                      maximum output record size (if any)
   1088
                    1615
                                                                                                          and longest input record
   1089
                    1616
                                                     .INFILE_XABFHC[XAB$W_LRL]))
   1090
                    1617
                                       THEN
   1091
                    1618
                                           BEGIN
                                                                                                ! If the input and output attributes are not identic
   1092
                                            IF NOT .COPYSB_INCOMPAT
                    1619
                                                                                                  and this message has not appeared yet
                   1620
1621
1622
1623
   1093
                                            THEN
                                                                                                ! for this output file,
   1094
                                                BEGIN
                                                PUT_MESSAGE( MSG$ INCOMPAT, 2, IN_NAME_DESC, OUT_NAME_DESC);
   1095
                                                                                                ! send the user a warning message
   1096
   1097
                   1624
1625
                                                COPYSB_INCOMPAT = TRUE;
                                                                                                ! Set flag saying that message is out.
   1098
   1099
                    1626
                                            FORCE_REC_MODE = YES:
                                                                                                ! and force a record-mode copy.
                    1627
   1100
                                            END
  1101
                    1628
                                       ELSE
  1102
                    1629
                                           FORCE_REC_MODE = NO;
                                                                                                ! Otherwise, turn the record-mode indicator off.
  1103
                   1630
1631
  1104
                   1632
1633
1634
1635
  1105
                               Initialize the input and output RABs.
  1106
  1107
  1108
                                  $RAB_INIT( RAB = INFILE_RAB,
                                                                                                  Setup the input file RAB as follows:
                   1636
1637
                                                RAC = SEQ,
ROP = <LOC, RAH>
  1109
                                                                                                      Sequential record access
                                                                                                      GET locate, read ahead Input file FAB address
  1110
  1111
                   1638
                                                FAB = INFILE_FAB);
  1112
                   1639
: 1113
                   1640
                                  $RAB_INIT( RAB = OUTFILE_RAB,
                                                                                                ! Setup the output file RAB as follows:
: 1114
                   1641
                                                RAC = SEQ_{*}
                                                                                                      Sequential access
; 1113
                   1642
                                                FAB = OUTFILE_FAB,
                                                                                                      Output file FAB address
  1116
                                                ROP = \langle TPT_WBH \rangle):
                                                                                                      force EOF on every write or put,
: 1117
                    1644
                                                                                                      and specify write behind for multi-buffering.
: 1118
                    1645
: 1119
                   1646
; 1120
                   1647
; 1121
; 1122
; 1123
                   1648
                               Determine whether record-mode I/O is required for this file copy operation.
                    1649
                               At least one of the following conditions must be true for record mode
                    1650
                                operations to be performed:
1124
                    1651

    the input and output attributes are incompatible.

                   1652
1653
                                           - the output file is being extended,
: 1126

    the input and output devices are not the same type.

                   1654
1655
; 1127
; 1128
                                           - both devices are record mode devices,
                                           - this is a tape-to-tape copy AND
: 1129
                    1656
                                                the input and output blocksizes are not the same
; 1130
                    1657
; 1131
                    1658
                                                one tape is mounted foreign and the other is ANSI.
1132
                    1659
                    1660
; 1134
                                  IF .FORCE_REC_MODE
                    1661
                   1662
; 1135
; 1136
; 1137
                                       .EXTEND_OUTFILE
                    1664
: 1138
                    1665
                                       .IN DEVICE NEG .OUT DEVICE
```

```
15-Sep-1984 23:39:26
14-Sep-1984 12:14:18
```

```
1139
                                 .IN_DEVICE EQL O
1140
                1667
1141
               1668
               1669
1142
                                 .INFILE_FAB [$FAB_DEV (SQD)]
1144
1145
1146
                                     ( .INFILE_FAB [FAB$W_BLS] NEQ .OUTFILE_FAB [FAB$W_BLS] )
1147
1148
                                     ( .INFILE_FAB [$FAB_DEV (FOR)] NEQ .OUTFILE_FAB [$FAB_DEV (FC )] )
1149
1150
1151
               1678
1152
               1679
                          Record mode 1/0 setup.
               1680
1154
               1681
               1682
1683
1155
                            THEN
1156
                                BEGIN
1157
               1684
1158
               1685
1159
               1686
                                   Indicate that record mode is required, block i/o will not be used for
1160
               1687
                                  this file, and that the record operations will be synchronous.
1161
               1688
               1689
1162
                                 record_mode = YES;
                                infile_rab[RAB$V_BIO] = NO;
outfile_rab[RAB$V_BIO] = NO;
infile_rab[RAB$V_ASY] = NO;
1163
               1690
               1691
1164
               1692
1693
1165
1166
                                outfile_rab[RAB$V_ASY] = NO;
1167
               1694
               1695
1168
1169
               1696
                                  Determine the size of the user's buffer which is passed to RMS.
1170
               1697
                                  If the input device is tape, then the user's buffer must be large
1171
               1698
                                  enough to contain one complete tape block. Otherwise, (the input
1172
1173
               1699
                                  device is not tape) use either the the maximum record size or the
               1700
                                  the longest record length for the size of the user's buffer, if they
1174
               1701
                                  are specified. If none of the above cases are met, use the longest
1175
                                  legal transfer size as the length of the user's buffer.
1176
               1704
                                 If _.in_device[tape]
1178
1179
               1705
                                THEN
                                     infile_rab[RAB$W_USZ] = .infile_fab[FAB$W_BLS]
1180
               1707
                                ELSE
1181
                                     1182
1183
                                     THEN
                                         infile_rab[RAB$W_USZ] = .infile_xabfhc[XAB$W_MRZ]
1184
1185
                                    ELSE
                                         1186
1187
                                             infile_rab[RAB$W_USZ] = .infile_xabfhc[XAB$W_LRL]
1188
1189
                                         ELSE
                                             infile_rab[RAB$W_USZ] = max_io_length;
1190
1191
1192
               1719
                                  Set up the user's buffer within the I/O buffer pool. If the record
1194
                                   format of the file is VFC, then allocate areas in the buffer pool
1195
                                  for the fixed header and variable portions of the record. Otherwise,
```

```
1723
1724
1725
1726
1727
1196
1197
                                      just use the start of the I/O buffer pool as the start of the user's
                                      buffer.
1198
1199
                                    IF .infile_fab[FAB$B_RFM] EQL FAB$C_VFC
1200
1201
1202
1203
1204
1205
1206
1207
1208
1209
1210
                                    THEN
                                        BEGIN
                                        infile_rab[RAB$L_RHB] = .io_buffer_base;
outfile_rab[RAB$L_RHB] = .infile_rab[RAB$L_RHB];
                                        infile_rab[RAB$L_UBF] = .io_buffer_base + .infile_xabfhc[XAB$B_HSZ];
                                    ELSE
                                         infile_rab[RAB$L_UBf] = .io_buffer_base;
                                      Determine the best multi-block count for copying the input file. Use
1211
                                      that MBC for both the input and output file RABs.
                 174C
                                    If .infile_fab [fAB$W_BLS] GTR .outfile_fab [fAB$W_BLS]
                 1741
                                    THEN
                 1742
The input device is tape or some other record oriented device.
                 1744
                                           Have RMS allocate enough buffer space to hold a complete block.
                 1745
                 1746
1747
                                         infile_rab [RAB$B_MBC] = (.infile_fab [FAB$W_BLS] + 511) / disk_block_size
                                    ELSE
                 1748
                                        IF .outfile_fab [FAB$W_BLS] NEQ 0
THEN
                 1749
                 1750
1751
1752
1753
1754
1755
1756
1757
1758
                                               The output device is record oriented and its block size is
                                                larger than the input device's. Therefore, RMS should
                                               allocate enough buffer space to hold a comlete block for the
                                               output device.
                                              infile_rab [RAB$B_MBC] = (.outfile_fab [FAB$W_BLS] + 511) / disk_block_size
                                        ELSE
                                               This is either a disk to disk transfer or something else.
                 1760
                                               Just use the system default.
                 1761
                 1762
1763
                                             infile_rab [RAB$B_MBC] = .rms_mbc;
1236
1237
                 1764
                                    outfile_rab [RAB$B_MBC] = .infile_rab [RAB$B_MBC];
1238
1239
                 1765
                 1766
1767
1240
                                      Have RMS set up two internal buffers, to speed up processing.
1241
                 1768
1242
                 1769
                                    infile_rab [RAB$B_MBF] = double_buffer;
                 1770
                                    outfile_rab [RAB$B_MBF] = double_buffer;
1244
1245
1246
1247
                 1771
                 1772
1773
                 1774
                             Block mode I/O setup.
1248
1249
1250
                 1775
                 1776
1777
                               ELSE
 1251
                 1778
                                    BEGIN
 1252
```

```
: 1253
: 1254
: 1255
                   1781
                                        Indicate that record mode is not desired and that block mode will be
                  1782
                                        used for both input and output, and that reading and writing will be synchronous. However, ASY will be set after the $CONNECT to avoid
 1256
1257
                  1784
1785
                                        haveing to issue a $WAIT on the connect.
  1258
1259
                  1786
1787
  1260
                                     record_mode = NO;
infile_rab[RAB$V_BIO] = YES;
                  1788
  1261
                                     outfile_rab[RAB$V_BIO] = YES;
infile_rab[RAB$V_ASY] = NO;
  1262
                  1789
  1263
                  1790
  1264
                  1791
                                     outfile_rab[RAB$V_ASY] = NO;
                  1792
1793
  1265
 1266
                  1794
 1267
                                        Determine the appropriate block size and user buffer size for copying
                  1795
  1268
                                        the current input file.
 1269
                  1796
                  1797
 1270
                                     If _.in_device[tape]
 1271
                  1798
                                     THEN
                  1799
 1272
                                          BEGIN
 1273
                  1800
                                          block_size = .infile_fab [FAB$W_BLS];
 1274
                  1801
                                          infile_rab[RAB$W_USZ] = .infile_fab[fAB$W_BLS];
 1275
                  1802
                                          END
                  1803
 1276
                                     ELSE
 1277
                  1804
                                          BEGIN
                  1805
 1278
                                          block_size = disk_block_size;
  1279
                  1806
                                          infile_rab[RAB$W_USZ] = .rms_mbc * disk_block_size;
  1280
                  1807
                  1808
  1281
                  1809
  1282
  1283
                  1810
                                       Set up the user's buffer, which are passed to RMS, within the I/O
  1284
1285
                  1811
                                       buffer pool.
                  1812
1813
  1286
  1287
1288
                  1814
1815
                                     infile_rab[RAB$L_UBf] = .jo_buffer_base;
                                     outfile_rab[RAB$[_RBF] = .io_buffer_base + .infile_rab[RAB$W_USZ];
  1289
1290
1291
1292
1293
1294
1295
                  1816
1817
1818
1819
1820
                                     END:
                              Connect the input and output RABs to their respective FABs.
                  1821
                  1822
1823
1824
                                 IF NOT $RMS_CONNECT( RAB = INFILE_RAB,
                                                                                                Connect the input file RAB to the FAB,
  1296
                                                         ERR = COPY$INOPN ERR )
                                                                                              ! specifying an error action routine.
  1297
  1298
                  1825
                                 THEN
                                                                                                If the connect was not successful,
                                     RETURN NO_FILE;
  1299
                  1826
                                                                                                return an error indication to the caller.
  1300
                  1827
                                 IF .EXTEND_OUTFILE
  1301
                  1828
                                                                                               If the output file is being extended,
  1302
1303
                  1829
1830
                                 THEN
                                                                                              ! force end-of-file positioning on the following CON
                                     OUTFILE_RAB[RAB$V_EOF] = YES;
  1304
                   1831
                  1832
  1305
                                 IF NOT $RMS_CONNECT( RAB = JUTFILE_RAB,
                                                                                                Connect the output file RAB to the FAB,
  1306
                                                         ERR = COPYSOUTOPNERR )
                                                                                              ! specifying an error action routine.
  1307
                   1834
  1308
                   1835
                                                                                               If the connect was not successful,
                                                                                              ! return an error indication to the caller.
  1309
                   1836
                                     RETURN NO_FILE:
```

! If block I/O mode

indicate that reading and writing will be asynchronous

! Return a success code to the caller.

## .EXTRN SYS\$CONNECT

					0	)FFC	00000	RMS	_SETUP:	come D2 D7 D/ D5 D/ D7 D9 D0 D10 D11	. 1/05
			5B 5A 59 5E	0000G 0000G 0000G	CF CF	9E	00002 00007 0000C		.WORD MOVAB MOVAB MOVAB	Save R2,R3,R4,R5,R6,R7,R8,R9,R10,R11 INFILE_FAB+64, R11 \$RMS_PTR+4, R10 \$RMS_PTR+4, R9 #16, SP #131070	: 1495
			5É	0001FFFE 0000	10 8F CF 31	9E C2 DD D5 12	00011 00014 0001A 0001E		MOVAB SUBL2 PUSHL TSTL	#16, SP #131070 IO_BUFFER_BASE 1\$	1536 1555
		00000000	00	0000° 04	CF AE 02	9f 9f	00020		BNEQ PUSHAB PUSHAB CALLS	IS IO_BUFFER_BASE IO_BUFFER_LENGTH #2, LIB\$GET_VM STATUS, 1\$	1566
		00000000	00 20 7E	115A	50 01 8F	DD 3C	00027 0002E 00031 00033		CALLS BLBS PUSHL MOVZWL	STATUS, 1\$ #1 #4442, -(SP)	1568
			70	112/	7E 50 7E	D4 DD D4	00038 0003A 0003C		CLRL PUSHL CLRL	-(SP) STATUS -(SP) #/388 -(SD)	:
		0000v	7E CF	1124	8F 01	3C FB	0003E 00043		MOVZWL CALLS	#4388, -(SP) #1, COPY\$MSG_NUMBER RO	
		00000006	00		50 06 57 50	DD FB 94 94	00048 0004A 00051 00053	1\$:	PUSHL CALLS CLRB CLRB	#6, LIB\$STOP IN_DEVICE OUT_DEVICE	1575 1576
51 52	01	AB 6B	01 01 51		06 05 52	EF EF 8A	00055 0005B 00060		EXTZV EXTZV BICB2	#6, LIB\$STOP IN_DEVICE OUT_DEVICE #6, #1, INFILE_FAB+65, R1 #5, #1, INFILE_FAB+64, R2 R2, R1 R1, #0, #1, IN_DEVICE	1580
57 51		01 6B 01	00 01		51 05 51	FO EF	00063 00068		INSV EXTZV	R1, W0, W1, IN_DEVICE W5, W1, INFILE_FAB+64, R1	1583
57 51 57 51 52	0000G 0000G	CF CF	01 01 01 51		06 05 52	FO EF	0006D 00072 00079		INSV EXTZV EXTZV	#5, #1, INFILE_FAB+64, R1 R1, #1, #1, IN_DEVICE #6, #1, OUTFILE_FAB+65, R1 #5, #1, OUTFILE_FAB+64, R2 R2, R1	1587
50		01	51 00		52 51	8 A F O	00080 00083		BICB2 Insv	R2, R1 R1, #0, #1, OUT_DEVICE	:

00165 8\$:

CMPW

INFILE\_FAB+60, OUTFILE\_FAB+60

1673

**B**1

AB

FC

0000G

CF

							H 9 15-Sep- 14-Sep-	1984 23:39 1984 12:14	9:26	Page 35 (8)
	50	0000G	CF	03	0A AB 50	12 80	0016B 0016D	BNEQ XORB3	9\$ INFILE_FAB+67, OUTFILE_FAB+67, RO	: 1675
		0000° 01 01	EB CF A9 A9	40	8F 08 08	120 888 888 888	0016B 0016D 00174 00177 9\$: 0017D 00181	BLBC BISB2 BICB2 BICB2 BICB2 BICB2	RO, 7\$- #64, COPY\$SEM_STATUS+2 #8, INFILE_RAB+5 #8, OUTFILE_RAB+5 #1, INFILE_RAB+4 #1, OUTFILE_RAB+4 #1, IN_DEVICE, 10\$	1689 1690 1691 1692
	07	10	6A 57 A9	FC	01 01	E1 B0	0018B 0018F	MOVW BBC	INFILE_FADYOU, INFILE_KADYJZ	: 1693 : 1704 : 1706
			50	00006	18 CF 07	11 30	00194 00196 10 <b>\$</b> :	BRB Movzwl	13\$ INFILE_XABFHC+24, RO	1708
			50	0000G	CF	<b>3</b> C	0019B 0019D	BNEQ MOVZWL	11\$ INFILE_XABFHC+10, RO	1712
		10	<b>A9</b>		06 50 04	B0	001A2 001A4 11\$: 001A8	BEQL MOVW	12\$ RO, INFILE_RAB+32 13\$	1714
		10	A9 03	DF	01	AE 91 12	001AA 12\$: 001AE 13\$: 001B2 001E4	BRB MNEGW CMPB BNEQ	#1, INFILE_RAB+32 INFILE_FAB+31, #3 14\$	1716 1726
20	<b>A9</b>	28 28	A9 AA 50 51	2 <b>8</b> 0000G	51 A9 CF	9A C1	00188 0018D 001C2	MOVL MOVL MOVZBL ADDL3	R1, INFILE_RAB+44 INFILE_RAB+44, OUTFILE_RAB+44 INFILE_XABFHC+23, R0	1729 1730 1731
		20	A9 50 50	0000G F C	04 51 CF AB	11 DO 3C B1	001C7 001C9 14 <b>\$</b> : 001CD 15 <b>\$</b> : 001D2	BRB MOVL MOVZWL CMPW	RO, RT, INFILE_RAB+36 15\$ RT, INFILE_RAB+36 OUTFILE_FAB+60, RO INFILE_FAB+60, RO	1726 1734 1740
	52	33	51 51 51 A9	01FF 00000200	8F 52 10	3C 9E C7 90	001D6 001D8 001DC 001E1 001E9 001ED 001EF 16\$:	BLEQU MOVZWL MOVAB DIVL3 MOVB BRB TSTL	INFILE_FAB+60, R1 511(R1), R1 #512, R1, R2 R2, INFILE_RAB+55 18\$ R0	1746 1748
	51	33	50 50 <b>A9</b>	01FF 00000200	CO 8F 51	9E	001F1 001F3 001F8 00200 00204	BEQL MOVAB DIVL3 MOVB	17\$ 511(R0), R0 #512, R0, R1 R1, INFILE_RAB+55	1756
		33 33 32 32	A9 A9 AA	0000'	CF A9 02	90	00204 00206 17\$: 0020C 18\$: 00211 00215	BRB MOVB MOVB MOVB	18\$ RMS_MBC, INFILE_RAB+55 INFILE_RAB+55, OUTFILE_RAB+55 #2, INFILE_RAB+54 #2, OUTFILE_RAB+54 22\$	1762 1764 1769 1770
		0000° 01 01	CF A9 AA 69	40	8F 08 08 01	88 88 88 88	00219 00218 19\$: 00221 00225 00229 00226	BRB BICB2 BISB2 BISB2 BICB2	#64, COPY\$SEM_STATUS+2 #8, INFILE_RAB+5 #8, OUTFILE_RAB+5 #1, INFILE_RAB+4 #1, OUTFILE_RAB+4 #1, IN_DEVICE, 20\$ INFILE_FAB+60, BLOCK_SIZE INFILE_FAB+60, INFILE_BAB+32	1661 1787 1788 1789
	OD	0000	6A 57 CF A9	F C F C	01 01 AB	BO	0022C 0022F 00233 00239 0023E	BICB2 BICB2 BBC MOVZWL MOVW BRB	#1, OUTFILE_RAB+4 #1, IN_DEVICE, 20\$ INFILE_FAB+60, BLOCK_SIZE INFILE_FAB+60, INFILE_RAB+32 21\$	1791 1797 1800 1801
10	<b>A9</b>	50 0000, 0000	CF CF A9	0200 0200	8F 8F 51	<b>3</b> C	00240 20\$: 00247 00250 21\$:	MOVZWL MULW3 MOVL	#512, BLOCK_SIZE #512, RMS_MBC, INFILE_RAB+32 R1, INFILE_RAB+36	1805 1806 1814

COP	Y	MA	I	N
V04	-	00	)Ō	ı

					1	I 9 5-Sep-1 4-Sep-1	984 23:39 984 12:14	:26	Page 36 (8)
24	AA	50 51	C A9	3C C1	00254		MOVZWL	INFILE_RAB+32, RO	; 1815
24	00	00	OV CF	9F	00258 00250	22\$:	ADDL3 PUSHAB	INFILE_RAB+32, RO RO, R1, OUTFILE_RAB+40 COPY\$INOPN_ERR	: 1823
	00000000	00 2B	C A9 02 50 0' CF	9f FB	00264		PUSHAB CALLS	INFILE RAB #2, SYS\$CONNECT RO, 25\$	<b>;</b>
		00	0' (F	E9	0026E		BLBC TSTB	CUPTSSEM STATUS+2	1828
	01	AA	04 01	18 88	00274	276	BGEQ BISB2	#1, OUTFILE_RAB+5	1830
			C AA	9f 9f	9027C	23\$:	PUSHAB PUSHAB	COPYSOUTOPNERR OUTFILE_RAB	; 1833
	0000000G	00 10	02 50	FB E9	0027F 00286		CALLS BLBC	#2, SYS\$CONNECT RO, 25\$	:
	06 0000	CF 69	02 50 06 01 01	٥ء	00289		BBS	#6, COPYSSEM_STATUS+2, 245	1842
		6A 50	ŏi	88 88	00292		BISB2 BISB2	#1, OUTFILE RAB+4	; 1845 ; 1846
		50	01	00 04	00295	24 <b>\$</b> :	MOVL	#1, RO	: 1853
			50		00299	25 <b>\$</b> :	RET CLRL RET	RO	1854

; Routine Size: 668 bytes, Routine Base: \$CODE\$ + 03BF

```
V04-000
                                                                                                      [COPY.SRC]COPYMAIN.B32:1
1329
1330
1331
1333
1333
1333
1336
1337
1338
1340
1341
                   1855
                            PSECT CODE = COPY$COPY_FILE (ALIGN(9));
                                                                                             ! Force page alignment for this routine.
                  1856
1857
1858
                            ROUTINE COPY_FILE =
                                                                                             ! Copies an entire input file to the output file
                   1859
                   1860
                              FUNCTIONAL DESCRIPTION:
                   1861
                   1862
                                     This routine copies an entire input file into the output file,
                                     using block mode I/O if possible.
                   1864
                                     This routine is page-aligned in order to minimize page faulting
                   1866
1867
                                     due to executing the code which performs the actual file copying.
  1342
                   1868
                              FORMAL PARAMETERS:
                   1869
  1344
1345
                   1870
                                     None
                   1871
  1346
1347
1348
                   1872
1873
                              IMPLICIT INPUTS:
                                     RECORD_MODE - Indicates whether record mode 1/0 is required
                   1875
                                     INFILE_FAB - Input file FAB
INFILE_RAB - Input file RAB
  1349
                   1876
1877
  1350
  1351
  1352
                              IMPLICIT OUTPUTS:
  1353
  1354
1355
1356
1357
1358
1359
                   1880
                                     RECORD_COUNT - Number of input file records copied
                   1881
                                     BLOCK_COUNT - Number of input file blocks copied
                              COMPLETION CODES:
                   1884
                   1885
                                     OK = successful copy
                  1886
1887
  1360
                                     ERROR = I/O error during copy
  1361
  1362
                   1888
                              SIDE EFFECTS:
  1363
                   1889
                   1890
  1364
                                     None
  1365
                   1891
                  1892
1893
  1366
  1367
  1368
                   1894
                                BEGIN
                   1895
  1369
  1370
                   1896
                                LOCAL
  1371
                   1897
                                     NEXT_READ;
                                                                                             ! Temporary buffer pointer
  1372
1373
                   1898
                   1899
  1374
                   1900
                              Initialization
  1375
                   1901
                  1902
  1376
  1377
                                                                                             ! Zero the input file record
                                RECORD_COUNT = 0:
  1378
                   1904
                                BLOCK_TOUNT = 0;
                                                                                             ! and block counters.
  1379
                   1905
  1380
                   1906
  1381
                  1907
                              If necessary, copy the input file to the output file one record at a time.
  1382
1383
                   1908
                   1909
                                 IF .RECORD_MODE
  1384
                   1910
                                                                                             ! Test the record mode I/O indicator.
                   1911
                                 THEN
: 1385
```

BEGIN \$RMS\_READ( RAB = INFILE\_RAB ); IF NOT \$RMS\_WAIT( RAB = OUTFILE\_RAB ) THEN BEGIN OUT\_WRITE\_ERROR(); \$RMS\_WAIT( RAB = INFILE\_RAB ); RETURN ERROR: END: IF SRMS\_WAIT( RAB = INFILE\_RAB ) THEN

BEGIN

COPYMAIN

V04-000

: 1386

1387 : 1388 : 1389

1390

1391 1392 1393

1394 1395

1396 1397

1398

1399

1400

1401

1402

1403

1404

1405

1406 1407

1408

1409

1410 1411

1412

1413

1414

1415

1416

1417

1418

1419

1420

1421

1423

1425

1426

1431

1432

1433

1434

1436

1437

1438

1439

1440

1441

1442

1954

1955 1956

1957

1958

1959

1960

1961

1962

1964

1965 1966

1968

Beginning of the block copying loop which will be terminated by a RETURN in the event ! of an input end-of-file or any I/O error.

! Begin an asynchronous read from the input file.

! Wait for the previous write to complete.

If the write was not successful, send the user an error message, wait for the previous read to complete, and then return an error code to the caller.

! Wait for the previous read to complete.

! If the read was successful,

```
15-Sép-1984 23:39:26
14-Sep-1984 12:14:18
COPYMAIN
                                                                                                             VAX-11 Bliss-32 V4.0-742
                                                                                                                                                          Page
V04-000
                                                                                                             ECOPY.SRC]COPYMAIN.B32;1
                                                 INFILE_RAB[RAB$L_UBF] =
    .OUTFILE_RAB[RAB$L_RBF];
OUTFILE_RAB[RAB$[_RBF] =
: 1443
                    1969
                                                                                                     save the current output buffer address
                    1970
 1444
 1445
                    1971
                                                                                                      and copy the input block address and block size
                                                 .INFILE_RABERAB$L_RBF];
OUTFILE_RABERAB$W_RSZ] =
  1446
                    1972
                                                                                                      from the input file RAB into the output RAB.
                   1973
  1447
  1448
                    1974
                                                            .INFILE_RĀB[RĀB$W_RSZ];
  1449
                    1975
                   1976
  1450
                                                 $RMS_WRITE( RAB = OUTFILE_RAB );
                                                                                                   ! Initiate an asynchronous write.
                   1977
  1451
                    1978
  1452
                                                 BLOCK_COUNT = .BLOCK_COUNT +
                                                                                                     Increment the count of blocks written.
                                                      (TINFILE_RABERABSW_RSZ] +
.BLOCK_SIZE - 1) / .BLOCK_SIZE;
  1453
                    1979
                    1980
  1454
  1455
                    1981
                                                 END
                   1982
1983
  1456
                                            ELSE
                                                                                                      If the read was unsuccessful,
  1457
                                                  BEGIN
                                                                                                     begin special input error processing.
                    1984
  1458
                    1985
  1459
                                                  IF .INFILE_RAB[RAB$L_STS] EQL RMS$_EOF
                                                                                                   ! If the error was an input end-of-file,
                   1986
  1460
                    1987
  1461
                                                      RETURN OK:
                                                                                                    ! return a success code to the caller.
                    1988
  1462
                    1989
  1463
                                                  IN READ ERROR():
                                                                                                     Otherwise, send an error message to the user
  1464
                    1990
                                                 RETURN ERROR:
                                                                                                    ! and then return an error code to the caller.
                    1991
  1465
                                                 END:
                   1992
  1466
  1467
                                            END:
                                                                                                   ! End of block mode copy loop.
  1468
                    1994
  1469
                    1995
                                  RETURN OK:
 1470
                    1996
                                  END:
                                                                                                     SYSSGET, SYSSPUT
                                                                                            .EXTRN
                                                                                                     SYSSREAD, SYSSWAIT
SYSSWRITE
                                                                                            .EXTRN
                                                                                            .EXTRN
                                                                                            .PSECT COPY$COPY_FILE,NOWRT,9
                                                                    003C 00000 COPY_FILE:
                                                                                                     Save R2, R3, R4, R5
                                                                                            .WORD
                                                                                                                                                               1857
                                                                                                     BLOCK COUNT, R5
SYS$WAIT, R4
OUTFILE RAB+40, R3
INFILE RAB, R2
BLOCK COUNT
                                                         0000
                                                                          00002
                                                                                            MOVAB
                                                54
53
                                                   0000000G
                                                                  ŎÒ
                                                                       9Ē
                                                                          00007
                                                                                            MOVAB
                                                                       9Ē
                                                                  ČĚ
                                                                          0000E
                                                         0000G
                                                                                            MOVAB
                                                52
                                                                  ČF
                                                         ŎŎŎŎĞ
                                                                          00013
                                                                                            MOVAB
                                                                  65
                                                                          00018
                                                                                                                                                               1904
                                                                                            CLRQ
                                                                                                      #6, COPYSSEM_STATUS+2, 3$
                                                                                                                                                               1910
                                                                          0001A
                               2E
                                                                  06
                                          36
                                                A5
                                                                                            BBC
                                                                  52
01
                                                                          0001F 15:
                                                                                                                                                               1916
                                                                       DD
                                                                                            PUSHL
                                                                                                     #1, SYS$GET
RO, 5$
INFILE_RAB+40, OUTFILE_RAB+40
INFILE_RAB+34, OUTFILE_RAB+34
OUTFILE_RAB
#1, SYS$PUT
RO, 2$
RECORD_COUNT
                                                                          00021
                                  0000000G
                                                00
                                                                       FB
                                                                                            CALLS
                                                72
63
                                                                  ŠÒ
                                                                       Ë9
                                                                          00028
                                                                                            BLBC
                                                                 A2
A2
A3
01
                                                           28
22
08
                                                                          0002B
                                                                       DO
                                                                                            MOVL
                                          FA
                                                                       80
                                                                          0002F
                                                                                                                                                               1933
                                                A3
                                                                                            MOVW
                                                                       9ř
                                                                                                                                                               1935
                                                                          00034
                                                                                            PUSHAB
                                                                          00037
                                   0000000G
                                                                       FB
                                                                                            CALLS
                                                                  ŠÒ
                                                                          0003E
                                                05
                                                                                            BLBC
                                                                  A5
D9
                                                            04
                                                                      D6
                                                                          00041
                                                                                                                                                               1938
                                                                                            INCL
                                                                          00044
                                                                                            BRB
                                                                      FB
11
                                                                                                                                                               1941
                                                                  00
                                                                          00046 25:
                                                                                                      #O, OUT_WRITE_ERROR
                                        0000V CF
                                                                                            CALLS
                                                                                                                                                               1942
                                                                          0004B
                                                                                            BRB
```

COPYMAIN	
V04-000	

					1	5-Sép-19 4-Sep-19	84 23:39 84 12:14	:26	Page 40 (9)
000000006	00	D8	52 01	FB	0004D 0004F	3\$:	PUSHL CALLS	R2 #1, SYS\$READ	: 1956
0000v	64 00 0F	76	52 01 83 01 50 50 51	9f FB E8 FB	00056 00059 0005C 0005F		PUSHAB CALLS BLBS CALLS	#1, SYS\$READ OUTFILE RAB #1, SYS\$WAIT R0, 4\$	; 1958 1961
	64			DD	00064 00066 00069		PUSHL CALLS BRB	#0, OUT_WRITE_ERROR R2 #1, SYS\$WAIT	1962
	64 2A		41 501 503 A2 A3	DD FB	0006B	48:	PUSHL CALLS BLBC	6\$ R2 #1, SYS\$WAIT R0. 5\$	1966
24 FA	A2 63 A3	28 22 08	63 A2 A2	DO	00070 00073 00077 0007B		MOVL MOVL MOVW	OUTFILE RAB+40, INFILE RAB+36 INFILE RAB+40, OUTFILE RAB+40 INFILE RAR+34, OUTFILE RAB+34	1970 1972 1974
000000006	00		01	B0 9F FB 3C	00080 00083 0008A		PUSHAB CALLS MOVZWL	#1, SYS\$WAIT R0, 5\$ OUTFILE_RAB+40, INFILE_RAB+36 INFILE_RAB+40, OUTFILE_RAB+40 INFILE_RAB+34, OUTFILE_RAB+34 OUTFILE_RAB #1, SYS\$WRITE INFILE_RAB+34, R0 PLOCK_SIZE_RAB	1976
	50 50 50	22 14 14	A2 A5 50	CO	0008E 00092 00094		ADDL2 DECL DIVL2	BLOCK_SIZE, RO BLOCK_SIZE, RO	1979 1980
0001827A	50 65 8F	08	50 A5 50 B0 A2 09	CO 11	00098 00098 00090	5\$:	ADDL2 BRB CMPL	RO, BLOCK_COUNT 3\$	1966
0000v	CF 50	Võ	00 00 09	13 FB	000A5 000A7 000AC		BEQL Calls	INFILE_RAB+8, #98938 7\$ #0, IN_READ_ERROR	1985
	50		01	04 D0	000AF 000B0 000B3		MOVL RET MOVL RET	#2, R0	1990 1995 1996

<sup>;</sup> Routine Size: 180 bytes, Routine Base: COPY\$COPY\_FILE + 0000

<sup>; 1471 1997 1</sup> PSECT CODE = \$CODE\$;

<sup>!</sup> Resume the default PSECT (see previous routine).

```
: 1473
                1998
                        ROUTINE CLOSE_INFILE : NOVALUE =
                                                                                   ! Close the current input file
 1474
                1999
 1475
                2000
 1476
                 2001
                          FUNCTIONAL DESCRIPTION:
 1477
                 2002
                 2003
  1478
                                 This routine closes the current input file.
  1479
                 2004
  1480
                 2005
                           FORMAL PARAMETERS:
  1481
                 2006
  1482
                 2007
                                 None
  1483
                 2008
  1484
                 2009
                           IMPLICIT INPUTS:
                 2010
  1485
  1486
                 2011
                                 INFILE_OPEN - Input file open indicator
  1487
                 2012
                                 INFILE_FAB - Input file FAB
  1488
                 2013
  1489
                2014
                           IMPLICIT OUTPUTS:
  1490
                2015
                2016
  1491
                                 INFILE_OPEN - Set to indicate that the input file is not open
  1492
                 2017
                                 INFILE FAB - Input file FAB closed
                2018
  1493
  1494
                 2019
                          ROUTINE VALUE:
  1495
                 2020
  1496
                                 None
  1497
  1498
                          SIDE EFFECTS:
 1499
 1500
                                 None
 1501
 1502
 1503
 1504
                            BEGIN
 1505
 1506
 1507
                          Return to the caller if the input file is not open.
                 2033
 1508
 1509
 1510
                             IF NOT .INFILE_OPEN
                                                                                   ! If the input file is not open,
  1511
                             THEN
  1512
                                 RETURN:
                                                                                   ! return to the caller.
  1513
 1514
                             INFILE_OPEN = NO;
                                                                                   ! Otherwise, turn off the open indicator.
  1515
                 2041
 1516
                2042
  1517
                          Close the input file.
  1518
                 2044
  1519
                2045
                            1520
                                                                                  ! Close the input file FAB,
  1521
                 2046
                                                                                   ! specifying an error action routine.
  1522
                 2047
                2048
  1524
                2049
                          Return to the caller.
  1525
                 2050
                 2051
  1527
                 2052
                             RETURN:
                                                                                   ! Return to the caller.
  1528
                 2053
                 2054
  1529
                             END:
```

	COPYMAIN VO4-000
l	107 000

B 10 15-Sep-1984 23:39:26 VAX-11 Bliss-32 V4.0-742 14-Sep-1984 12:14:18 COPY.SRCJCOPYMAIN.B32;1

Page 42 (10)

.EXTRN SYS\$CLOSE

.PSECT \$CODE\$, NOWRT, 2

0000 00000 CLOSE\_INFILE:

14	0000	C F	0000v	02 04 CF	E1 00002 8A 00008 9F 0000D	.WORD BBC BICB2 PUSHAB	Save nothing #2, COPY\$SEM_STATUS+2, 1\$ #4, COPY\$SEM_STATUS+? IN_CLOSE_ERROR	; 1998 ; 2035 ; 2039 ; 2046
0	00000006	00	ÖÖÖÖĞ	ČF 02	9F 00011 FB 00015 04 0001C 1\$:	PUSHAB CALLS RET	INFILE_FAB #2, SYS\$CLOSE	2054

; Routine Size: 29 bytes, Routine Base: \$CODE\$ + 065B

---

```
GLOBAL ROUTINE COPYSCLOSE_OUTF : NOVALUE =
                                                                                     ! Close the current output file
                          FUNCTIONAL DESCRIPTION:
                                 This routine closes the current output file.
                           FORMAL PARAMETERS:
                                 None
                           IMPLICIT INPUTS:
                                 OUTFILE_OPEN - Output file open indicator OUTFILE_FAB - Output file FAB
                                 TRUNCATE_BIT in COPY$CLI_STATUS if /TRUNCATE was specified.
                           IMPLICIT OUTPUTS:
                                 OUTFILE_OPEN - Set to indicate that the output file is not open
                                 OUTFILE_FAB - Output file FAB closed
                           ROUTINE VALUE:
                                 None
1556
1557
                           SIDE EFFECTS:
1558
1559
                                 File is truncated if /TRUNCATE was specified.
                2084
1560
1561
                2086
1562
1563
                            BEGIN
1564
1565
1566
                          Return to the caller if the output file is not open.
1567
1568
                             IF NOT .OUTFILE_OPEN
1569
                                                                                       If the output file is not open,
1570
                             THEN
1571
                                 RETURN OK:
                                                                                      ! return a success code to the caller.
1572
1573
                             OUTFILE_OPEN = NO;
                                                                                     ! Otherwise, turn off the open indicator.
                2098
2099
2100
2101
1574
1575
1576
                          Close the output file.
1577
               2102
2103
2104
1578
1579
                             SRMS_CLOSE( FAB = OUTFILE_FAB,
                                                                                     ! Close the output file FAB,
1580
                                           ERR = COPYSOTLOSE_ERR );
                                                                                     ! specifying an error action routine.
                2105
2106
2107
2108
2109
2110
2111
1581
1582
1583
                           Reset the incompatible messages flag to FALSE for the next output file. This message
1584
                           indicates whether an incompatible attributes has been output for an output file.
1585
1586
1587
                             COPY$B_INCOMPAT = FALSE;
                                                                                     ! Reset incompatible flag
```

CGPYMAIN V04-000 ; 1588	2112	2						D 10 15-Sep-19 14-Sep-19	84 23:39 84 12:14	:26 :18	VAX-11 Bliss-32 V4.0-742 [COPY.SRC]COPYMAIN.B32;1	Page 44 (11)
1589 1590 1591 1592 1593 1594 1595	2113 2114 2115 2116 2117 2118 2119	222221 R	eturn to the RETURN; END;	ne caller	r.				!	Retu	rn to the caller.	
		18	0000: 00000 0000000	CF CF	0000°	01 02 CF 02 CF	E1 8A 9F 9F FB	00002 00008 0000D 00011 00015 0001C	ENTRY BBC BICB2 PUSHAB PUSHAB CALLS CLRB RET	#2,	\$CLOSE_OUTF, Save nothing COPY\$SEM_STATUS+2, 1\$ COPY\$SEM_STATUS+2 \$OCLOSE_ERR ILE_FAB SYS\$CLOSE \$B_INCOMPAT	; 2055 ; 2093 ; 2097 ; 2104 ; 2111 ; 2119

; Routine Size: 33 bytes, Routine Base: \$CODE\$ + 0678

```
: 1597
                          ROUTINE BYPASS_CONCAT =
                                                                                        ! Bypass concatenated input files
 1598
1599
; 1600
                            FUNCTIONAL DESCRIPTION:
: 1601
: 1602
                                   This routine scans past concatenated input file-specifications.
  1603
                            FORMAL PARAMETERS:
  1604
  1605
  1606
                                   None
  1607
  1608
                            IMPLICIT INPUTS:
  1609
  1610
                                   Bits in the status words COPYSCLI_STATUS and COPYSSEM_STATUS:
  1611
  1612
                                            APPEND_COMMAND - APPEND command indicator
  1613
                                            CONCAT_FOLLOWS - concatentation is occurring
  1614
                                   INFILE_DESC - Input file request descriptor
  1615
  1616
                                   CLEANUP_DESC - Input file cleanup request descriptor
  1617
  1618
                            IMPLICIT OUTPUTS:
  1619
  1620
                                   CONCAT_FOLLOWS - Concatenation active indicator turned off
  1621
                                   WILDCARD_ACTIVE - Wildcard active indicator turned off
  1622
                  2145
  1623
                            ROUTINE VALUE:
  1624
                  2147
  1625
                  2148
                                   None
                  2149
  1626
                  2150
  1627
                            SIDE EFFECTS:
  1628
                  2151
  1629
                                   INFILE_DESC - Input file request descriptor filled in by the CLI
  1630
                                   CLEANUP_DESC - Input file cleanup request descriptor filled in by the CLI
                  2154
  1631
                  2155
  1632
                  2156
  1633
  1634
                               BEGIN
  1635
                  2158
  1636
                               LOCAL
  1637
                  2160
                                                                                       ! Descriptor for input file name
                                   DESC : $BBLOCK[ DSC$C_S_BLN ]
  1638
  1639
  1640
  1641
                            Initialize descriptor.
                  2165
  1642
                              CH$FILL( 0, DSC$C_S_BLN, DESC);
DESC[ DSC$B_CLASS ] = DSC$K_CLASS_D;
  1643
                  2167
2168
2169
2170
2171
2172
2173
2174
2175
  1644
  1645
  1646
  1647
                            Return to the caller if input concatenation is not active.
  1648
  1649
  1650
                               IF NOT .APPEND COMMAND AND
                                                                                         If this is a COPY command
  1651
                                   NOT . CONCAT_FOLLOWS
                                                                                          and no input concatentation is active,
  1652
                                   RETURN false
  1653
                                                                                                      then return to the caller.
```

5C C5

90

ŎŎ

08

00

6Ē

AE

03

00002

00005

0000A

0000B

SUBL 2 MOVC5

MOVB

#0, (SP), #0, #8, DESC

W2. DESC+3

2166

2167

COPYMAIN VO4-000					1	6 10 5-Sep- 4-Sep-	) ep-1984 23:39:26	<b>,</b>
49 0000 0000 19 0000 0000	06 • CF • CF	00006	CF 08 05 20 CF	E81 81 81 85	0000f 00014 0001A 0001F 00025 0002A 0002E	1\$:	BICB2 #32, COPY\$SEM_STATUS+2 ; 2187 TSTB INFILE_NAM_BLR+3 ; 2189	; ;
0000		0000G 11C0 0000°	0E CF 8F 01 5E CF	134 930 FBD9F	00030 00034 00039 0003E	2 <b>\$</b> : 3 <b>\$</b> :	PUSHL SP 2201	}
0000000	11	1188	02 50 5E 01 50 8F	FB E9 DB F9 30	0004B 0004E 00050 00055 00058		CALLS #2, CLISGET_VALUE BLBC RO, 4\$ PUSHL SP CALLS #1, COPYSFIND_INPUT_FILE BLBC RO, 3\$ MOVZWL #4536, -(SP) BRB 2\$	
	50		DA 01 50	DO 04 04 04	00063		: MOVL #1, RO ; 2211 RET ;	

; Routine Size: 102 bytes, Routine Base: \$CODE\$ + 0699

```
: 1692
: 1693
: 1694
: 1695
   1696
  1697
   1698
  1699
   1700
   1701
   1702
   1703
   1704
   1705
   1706
   1707
  1708
  1709
: 1710
  1711
  1712
  1713
: 1714
; 1715
: 1716
; 1717
; 1718
; 1719
; 1720
  1721
  1722
   1723
   1724
   1725
   1726
   1727
   1728
   1729
   1730
   1731
   1732
   1733
   1734
   1735
   1736
   1737
   1738
                       2260
   1739
                       2261
2263
2264
2265
2266
2267
2268
2269
2270
   1740
   1741
   1742
1743
   1744
1745
   1746
   1747
; 1747
; 1748
```

INFILE\_NAM\_BLK(NAM\$B\_ESL) = 0;

```
[COPY.SRC]COPYMAIN.B32:1
  GLOBAL ROUTINE COPY$FIND_INPUT_FILE ( INFILE_DESC : REF $BBLOCK ) =
    FUNCTIONAL DESCRIPTION:
           This routine calls RMS to parse an input file-specification.
    FORMAL PARAMETERS:
           None
    IMPLICIT INPUTS:
           INFILE_FAB - Input file FAB
           INFILE_NAM_BLK - Input file name block
    IMPLICIT OUTPUTS:
           INFILE_FAB - FNA and FNS fields filled in.
    COMPLETION CODES:
           OK = Successful parse
           ERROR = Error from RMS parse
    SIDE EFFECTS:
           None
1
1 !--
      BEGIN
           find_file_context : INITIAL(0);
                                                              ! Context parameter for LIB$FIND_FILE
           resultant_name_desc : $BBLOCK[ DSC$C_S_BLN ],
                                                                Descriptor for filespec returned by LIB$FIND_FILE
           find_file_nam : REF $BBLOCK[],
                                                                Pointer to NAM block used by LIB$FIND_FILE
           statūs:
                                                              ! Status returned by LIB$FIIND_FILE
      BIND
           find_file_fab = find_file_context : REF $BBLOCK[];
       ! Initialize the descriptor for the resultant name string.
      CH$FILL( 0, DSC$C_S_BLN, resultant_name_desc );
resultant_name_desc[ DSC$B_CLASS ] = DSC$K_CLASS_D;
         Zero the expanded name sting length, so that COPY$INOPN_ERR can determine
         if the expanded string was created by RMS or not.
```

VAX-11 Bliss-32 V4.0-742

[COPY.SRC]COPYMA'N.B32;1

```
; 1749
: 1750
: 1751
 1752
1753
  1754
 1755
  1756
  1757
  1758
  1759
  1760
  1761
  1762
                         2285
  1753
  1764
                         2286
                        2287
2288
2289
2290
  1765
  1766
  1767
  1768
  1769
                         2291
                        2292
2293
  1770
  1771
                        2294
2295
2296
2297
2298
2299
2300
 1772
 1773
  1774
  1775
 1776
  1777
  1778
                        2301
  1779
                        2302
2303
2304
2305
2306
2307
2308
2309
2310
  1780
  1781
  1782
  1783
  1784
  1785
  1786
  1787
```

END;

COPYMAIN

V04-000

1788 1789

```
Call LIBSFIND_FILE to locate the file. If something other than success is
   returned, then check to see if it is something we care about. NMF, no
   more files doesn't matter, for any other error condition COPY should
   issue a message.
THEN
     BEGIN
     IF .status NEQ RMS$_NMF
     THEN
          COPY$INOPN_ERR( .find_file_context );
     RETURN .status;
     END:
  Copy the information from the resultant name string descripitor into the FAB's file name and the NAM block's resultant name descriptor fields.
   Also, copy the file name status bits into the input file's NAM block and
   copy the FID of the found file into the input file's name block. (COPY
  does an open by name block. This guarantees that the correct file is
  opened.). Then return to the caller.
CHSMOVET.infile_fab[FAB$B_FNS], .infile_fab[FAB$L_FNA], .in_name_desc[1]);
find_file_nam = .find_file_fab[ FAB$L_NAM ];
infile_nam_blk[ NAM$L_FNB ] = .find_file_nam[ NAM$L_FNB ];
infile_nam_blk[ NAM$W_FID_NUM ] = .find_file_nam[ NAM$W_FID_NUM ];
infile_nam_blk[ NAM$W_FID_SEQ ] = .find_file_nam[ NAM$W_FID_SEQ ];
infile_nam_blk[ NAM$W_FID_RVN ] = .find_file_nam[ NAM$W_FID_RVN ];
CH$MOVE( NAM$S_DVI, find_file_nam[NAM$T_DVI], infile_nam_blk[NAM$T_DVI] );
RETURN ok;
```

.PSECT SOWNS, NOEXE, 2

00000000 00000 FIND\_FILE\_CONTEXT: .CONG

> FIND\_FILE\_FAB= FIND\_FILE\_CONTEXT

> > \$CODE\$,NOWRT,2 .PSECT

OOFC 00000 .ENTRY COPYSFIND\_INPUT\_FILE, Save R2,R3,R4,R5,R6,-; 2214

57 0000 CF 9E 00002 MOVAB FIND\_FILE\_CONTEXT, R7

COPYMAIN VO4-000							11	J 10 5-Sep-1984 23:39:26 4-Sep-1984 12:14:18	VAX-11 Bliss-32 V4.0-742 [COPY.SRC]COPYMAIN.B32;1	Page 50 (13)
08	00	07	56 5E 6E AE 6E	0000G 04 08	COO ACC ACC ACC ACC ACC ACC ACC ACC ACC	9E2C 904 DDC 74 DDC 74 DDC	0000C 0000F 00014 0001A 0001D 00020 00022 00024	MOVCS #0  MOVB #2  CLRB IN  MOVL #2  PUSHL SP  CLRQ -(  CLRL -(  PUSHL R7		2262 2263 2269 2278 2277
		00000000G 000182CA 0000V	00 52 14 8F CF 50	18 04	AE AC 7 50 52 57 67 01 52	9FD FB D0 FB D0 O4	0002B 0002E 00035 00038 00042 00044 00046	PUSHL IN CALLS #7 MOVL RO BLBS ST. CMPL ST. BEQL 1\$ PUSHL FI CALLS #1	ND_FILE_CONTEXT , COPY\$INOPN_ERR ATUS, RO	2281 2283 2284
<b>0000</b> G	DF	0000G 0000G 0000G	CF CF 66 CF 50 DF 50	08 04 04 0000G	AE AE AE 66 CF 50 67	90 90 9A 9A 28	0004F 00055 0005B 0005F 00064 00069	2\$: MOVL RE MOVB RE MOVB RE MOVZBL IN MOVZBL IN MOVC3 RO MOVL FI	SULTANT_NAME_DESC+4, INFILE_FAB+44 SULTANT_NAME_DESC, INFILE_FAB+52 SULTANT_NAME_DESC, INFILE_NAM_BLK+3 IFILE_NAM_BLK+3, IN_NAME_DESC IFILE_FAB+52, RO  0, aINFILE_FAB+44, aIN_NAME_DESC+4 ND_FILE_FAB, RO  (RO), FIND_FILE_NAM (FIND_FILE_NAM), INFILE_NAM_BLK+52 (FIND_FILE_NAM), INFILE_NAM_BLK+36 (FIND_FILE_NAM), INFILE_NAM_BLK+40 6, 20(FIND_FILE_NAM), INFILE_NAM_BLK+20	2295 2296 2297 2298 2299
11	<b>A</b> 6	31 21 25 14	50 A6 A6 A0 50	28 34 24 28	A0 A0 A0 10 01	DO DO DO BO 28 DO 04	0007D 00082 00087 0008D		(RÖ), FIND_FILE_NAM (FIND_FILE_NAM), INFILE_NAM_BLK+52 (FIND_FILE_NAM), INFILE_NAM_BLK+36 (FIND_FILE_NAM), INFILE_NAM_BLK+40 6, 20(FIND_FILE_NAM), INFILE_NAM_BLK+20 , RO	2303 2304 2306 2307 2309 2311

; Routine Size: 145 bytes, Routine Base: \$CODE\$ + O6FF

! return a zero allocation size to the caller.

```
: 1791
                           GLOBAL ROUTINE COPYSCALC_ALQ =
 1792
 1793
  1794
                             FUNCTIONAL DESCRIPTION:
  1795
  1796
  1797
  1798
                             FORMAL PARAMETERS:
  1799
  1800
                                    None
  1801
  1802
                             IMPLICIT INPUTS:
  1803
  1804
  1805
  1806
  1807
  1808
  1809
  1810
                                    ALLOC_VALUE
  1811
                                    COPY TRUN QUAL
  1812
  1813
  1814
  1815
                             IMPLICIT OUTPUTS:
  1816
  1817
                                    None
  1818
  1819
                             ROUTINE VALUE:
                             SIDE EFFECTS:
                                    None
                  2348
2349
                        1!--
  1828
                               BEGIN
  1830
  1831
                               LOCAL
  1832
                                    ALQ:
  1833
  1834
                  2356
2357
2358
  1835
  1836
  1837
                  2359
  1838
  1839
                  2360
                  2361
  1840
                                      .OUTFILE_FABT$FAB_DEVTSQD)])
                  2362
  1841
                                THEN
  1842
                                    RETURN 0:
                  2364
2365
2366
2367
2368
  1843
  1844
  1845
                             Determine the output file allocation size from the size and organization of the input file.
  1846
 1847
```

```
! Allocation quantity calculation routine
        This routine determines the output file allocation/extension quantity.
       EXTEND_OUTFILE - Output file ex INFILE_FAB - Input file FAB INFILE_XABALL - Input file allowing INFILE_XABFHC - Input file head COPYSCEI_STATUS bit TRUNCATE_BIT
                             Output file extension indicatorInput file FAB
                                Input file allocation XAB
Input file header characteristics XAB
                   means /TRUNCATE was specified
                                contains a value if /ALLOCATION was specified.
                                CLI data block for the truncate qualifier; the 
"explicit bit" will be set if /NOTRUNCATE was
                                specified on the input line
        Size of the input file (i.e., number of blocks)
                                                                         ! Temporary allocation quantity
Return a zero allocation size if the output file is not a disk and it is being extended.
  IF .EXTEND_OUTFILE AND (NOT .OUTFILE_FAB[$FAB_DEV(FOD)] OR
                                                                           If the output file is being extended
                                                                            and it is not a file structured device
                                                                            or it is a magnetic tape,
```

END:

Page 52 (14)

COPYMAIN VO4-000			M 10 15-Sep-1984 23:39:26 VAX-11 Bliss-32 V4.0-742 14-Sep-1984 12:14:18 [COPY.SRCJCOPYMAIN.B32;1	Page 53 (14)
51	0000° CF 67 61 06 04	52 00000 01 0C 0000G CF 0000G CF 0000G CF	07 EF 00007	2312 2359 2360 2361 2369 2370 2372
	OE	0000° CF 09 0000° 0000°	14 12 00031 BNEO 4\$ 06 E0 00033 BBS #6, COPY\$CLI_STATUS+5, 4\$ ' CF E8 00039 BLBS COPY\$CLI_STATUS+6, 4\$ G CF 95 0003E TSTB INFILE XABALL+8	2386 2388 2391
	06	0000° CF 00000°	OS E0 00047 45: BBS #5, (PPYSCLI_STATUS+5, 55 CF 95 0004D TSTB COPY\$CLI_STATUS+5 16 18 00051 BGEQ 8\$ G CF D5 00053 5\$: TSTL CURR_ALLOCATION_VALUE 10 12 00057 BNEQ 8\$	2394
	50	62 50	A2 B5 00059 6\$: TSTW INFILE_XABFHC+20 06 12 0005C BNEQ 7\$ 01 C3 0005E SUBL3 #1, INFILE_XABFHC+16, ALQ 09 11 00062 BRB 9\$ 62 D0 00064 7\$: MOVL INFILE_XABFHC+16, ALQ 04 11 00067 BRB 9\$	2396 2398 2400 2396
	51 50	50 FC 0C 50 00000 51 00000	A2 D0 00069 8\$: MOVL INFILE_XABFHC+12, ALQ 51 E9 0006D 9\$: BLBC R1, 10\$ 5 CF C1 00070 ADDL3 OUTFILE_XABFHC+16, ALQ, R1	2400 2396 2402 2405 2407 2408 2414 2420

; Routine Size: 129 bytes, Routine Base: \$CODE\$ + 0790

include only the device name.

If this is a record oriented device (not network), the messages should

```
1959
                               If .infile_fab [$FAB_DEV(rec)]
    AND NOT .infile_fab [$FAB_DEV(net)]
1960
1961
                               THEN
1962
1963
                                   BEGIN
                                   size = .in_name_desc[0];
address = .in_name_desc[1];
ptr = CH$fIND_CH(.size,.address,':');
If .ptr NEQ 0 ! If there is
1964
1965
1966
                                                                ! If there is anything past the device, remove it
1967
                                   THEN
1968
                                        in_name_desc[0] = .ptr - .address + 1;
1969
                                   END:
1970
1971
1972
                               IF NOT .EXTEND_OUTFILE
                                                                                              Test the record mode indicator to see
1973
                                                                                              if this is the primary input file or a
1974
                                                                                            ! concatenated input file.
1975
1976
                            Create a "copied" message if the input file just copied was
1977
                            the first file copied into the output file.
1978
1979
1980
                               THEN
1981
                                    IF .BLOCK_COUNT NEQ O
                                                                                              If the input file was copied in block mode.
1982
                                   THEN
1983
                                        PUT_MESSAGE( MSG$_COPIEDB,
                                                                                              signal "file copied" with the following arguments:
1984
                                                                                                  Number of message arguments
Address of input file name descriptor
                                                 IN NAME DESC.
OUT NAME DESC.
.BLOCK_COUNT )
1985
1986
                                                                                                  Address of output file name descriptor
1987
                                                                                                  Number of blocks copied
1988
1989
                                                                                              Otherwise,
                                   ELSE
1990
                                        1991
                                                                                                                    is not a directory file
1992
1993
                                        THEN
                                                 PUT_MESSAGE ( MSG$_COPIEDR,
                                                                                              signal "file copied" with the following arguments:
1994
                                                                                                  Number of message arguments
Address of input file name descriptor
                                                           IN NAME DESC,
OUT NAME DESC,
.RECORD_COUNT)
1995
1996
                                                                                                  Address of output file name descriptor
1997
                                                                                                  Number of records copied
1998
1999
                                        ELSE
                                                                                              Otherwise, its a directory file signal "created" with the following arguments:
2000
                                                 PUT_MESSAGE( MSG$_CREATED,
2001
                                                                                                 number of message arguments address of output file descriptor
2002
                                                           OUT_NAME_DESC )
2004
2005
2006
                            Create an "appended" message if the input file just copied was
                            appended to an existing output file.
2007
2008
2009
2010
2011
2012
2013
2014
                               ELSE
                                       .BLOCK_COUNT NEQ 0
                                                                                              If the input file was copied in block mode,
                                        PUT_MESSAGE( MSG$_APPENDEDB,
                                                                                              signal "file appended" with the following argument
              Ρ
                                                                                                  Number of message arguments
                                                 IN_NAME_DESC.
OUT_NAME_DESC.
              P
                                                                                                  Address of input file name descriptor
                                                                                                  Address of output file name descriptor
```

0003A

0003C

0003F

00047

0004A

0004C

0004E

00050

00052

00054

00056

0005B

0005F

00061

00065

0006C

0006F

00071

0005D 48:

**5\$**:

00043 3\$:

**C2** 

9Ē

00 95 19

D5 13

DD

BB

DD 3C

11

D5 12

9F

**FB** 

DD

BB

A1

A4 A4

64

0E

01 50

1061

0000G

51 63 50

**7E** 

**OD** 

0000000G

3\$

R0

45

#^M<R3,R5>

#4193, -(SP)

RECORD\_COUNT

\*\*M<R3,R5>

INFILE\_FAB
#1, LIBSCHECK\_DIR
R0, 6\$
RECORD\_COUNT

ADDRESS, R1 1(R1), IN NAME DESC BLOCK COUNT, RO

COPY\$SEM\_STATUS+2

2488

2501 2492

2501

2507

2510

2517

BEQL

SUBL 2

MOVAB

MOVL

TSTB

BLSS

TSTL

BEQL

PUSHL

**PUSHR** 

**PUSHL** 

BRB

TSTL

BNEQ

**PUSHAB** 

CALLS

BLBS

**PUSHL** 

**PUSHR** 

MOVZWL

Page 57 (15)	84 23:39:26	11 -Sep-1984 23:39 -Sep-1984 12:14				PYMAIN 4-000	
	PUSHL #3 MOVZWL #4201, -(SP) BRB 9\$ PUSHL R5 PUSHL #1	PUSHL MOVZWL Brb	DD 00073 3C 00075 11 0007A	1069 8F 30 55	7E		
2522	PUSHL R5 PUSHL #1 MOVZWL #4211, -(SP) CALLS #1, COPY\$MSG_NUMBER PUSHL R0	PUSHL MOVZWL	DD 0007C DD 0007E 3C 00080 FB 00085	1073 8F 01 50 03	7E CF	0000v	
2501 2529	CALLS #3, LIB\$SIGNAL RET TSTL RO	CALLS RET 78: TSTL	DD 0008A FB 0008C 04 0008F D5 00090		66		
2535	TSTL RO BEQL 8\$ PUSHL RO PUSHR #^M <r3,r5> PUSHL #3</r3,r5>	BEQL PUSHL PUSHR	13 00092 DD 00094 BB 00096	50 00 50 28 03 1001 8F 0B			
2542	MOVZWL #4097, -(SP) BRB 9\$ PUSHL RECORD_COUNT PUSHR #^M <r3,r5> PUSHL #3</r3,r5>	MOVZWI	3C 0009A 11 0009F		7E		
	MDV/WL #4105, -(SP)	MOVZWL	DD 000A5 3C 000A7 FB 000AC	1009 8F 01 50 05	7E CF	0000v	
2550	CALLS #1, COPY\$MSG_NUMBER PUSHL RO CALLS #5, LIB\$SIGNAL RET	CALLS RET	DD 000B1 FB 000B3 04 000B6	05	66		

; Routine Size: 183 bytes, Routine Base: \$CODE\$ + 0811

\_\_\_\_\_

```
2032
2033
2034
2035
2036
2037
                           ROUTINE REPORT_BYPASS (
                                                                                                    Report the bypassing of an input file
                                                          NUMBER )
                                                                                                  ! Error number
                                                : NOVALUE =
                              FUNCTIONAL DESCRIPTION:
2038
2039
                                      This routine reports the name of an input file which has been bypassed.
2040
                              FORMAL PARAMETERS:
2042
2043
                                      NUMBER.rlu.v - Error number
2045
                              IMPLICIT INPUTS:
2046
                  2565
2047
                                      INFILE_NAM_BLK - Input file name block
INFILE_NAME - Input file resultant name
2048
                                      INFILE_XNAME - Input file expanded name
2049
2050
2051
                              IMPLICIT OUTPUTS:
2052
2053
2054
2055
2056
2057
2058
2061
2062
2063
2064
                                      None
                              ROUTINE VALUE:
                                      None
                              SIDE EFFECTS:
                                      None
BEGIN
                                 LOCAL
                                     NAME_DESC : VECTOR[2];
                                                                                                 ! Input file name descriptor
                              Setup the input file name descriptor.
                                 IF .INFILE_NAM_BLK[NAM$B_RSL] NEQ 0
                                                                                                  ! If RMS has setup a resultant name string,
                                      BEGIN
                                      NAME_DESC[0] = .INFILE_NAM_BLK[NAM$B_RSL];
NAME_DESC[1] = INFILE_NAME;
                                                                                                    setup the name descriptor to use
                                                                                                    the resultant name string.
                                      END
                                 ELSE
                  2600
2601
2602
2603
2604
2605
                                      BEGIN
                                      NAME_DESC[0] = .INFILE_NAM_BLK[NAM$B_ESL];
NAME_DESC[1] = INFILE_XNAME;
                                                                                                    Otherwise, use the expanded name string.
                                      END:
2087
2088
                              Report the name of the input file which is being bypassed.
```

```
15-Sep-1984 23:39:26
14-Sep-1984 12:14:18
                                                                                                                   VAX-11 Bliss-32 V4.0-742 [COPY.SRC]COPYMAIN.B32;1
COPYMAIN
                                                                                                                                                                  Page 59
V04-000
                                                                                                                                                                       (16)
2089
2090
2091
2092
2093
2094
2095
2096
2098
                                    PUT_MESSAGEX( .NUMBER, 1, NAME_DESC ); ! Report the name of the input file.
                     2610
2611
2612
2613
2614
2615
2616
2617
                                  Return to the caller.
                                     RETURN:
                                                                                                        ! Return to the caller.
                                     END:
                                                                        0004 00000 REPORT_BYPASS:
                                                                                                                                                                       2551
                                                                                                 .WORD
                                                                                                           Save R2
                                                                          9E 00002
C2 00007
9A 0000A
                                                   52
5E
50
                                                                                                           COPYSMSG_NUMBER, R2
                                                                                                 MOVAB
SUBL 2
                                                            0000v
                                                                     CF
                                                                                                           #8, SP
                                                                                                                                                                       2593
                                                            0000G
                                                                     CF
                                                                                                 MOVZBL
                                                                                                           INFILE_NAM_BLK+3, RO
                                                                           13
                                                                     ÓB
                                                                              0000F
                                                                                                 BEQL
                                                                                                                                                                       2596
2597
2593
2601
                                                                     50
CF
                                                                                                           RO, NAME_DESC
INFILE_NAME, NAME_DESC+4
                                                   6E
AE
                                                                          DO 00011
                                                                                                 MOVL
                                                                          9E 00014
                                                            0000G
                                                                                                 MOVAB
                                                                          11 0001A
9A 0001C 1$:
                                                                      0B
                                                                                                 BRB
                                                                                                           INFILE_NAM_BLK+11, NAME_DESC
INFILE_XNAME, NAME_DESC+4
NUMBER
                                                   6E
AE
                                                            0000G
                                                                     CF
CF
                                                                                                 MOVZBL
                                             04
                                                                           9E 00021
                                                                                                 MOVAB
                                                                                                                                                                        2602
                                                                     AC
01
                                                                           DD 00027 25:
                                                                                                 PUSHL
                                                                                                                                                                        2609
                                                   62
50
8E
                                                                                                           #1, COPYSMSG_NUMBER
                                                                          FB 0002A
                                                                                                 CALLS
                                                                     01
08
50
14
              7E
50
                                                                                                           #1, R0, #0, =(SP)
#8, (SP)+, R0, R0
                                                                          7A 0002D
                                                                                                 EMUL
                                 ŠŎ
                                                                           7B 00032
                                                                                                 EDIV
                                                                          D1
13
                                                                              00037
                                                                                                 CMPL
                                                                                                           RO, #4
                                                                              0003A
                                                                                                 BEQL
                                                                                                           3$
                                                                      5E
                                                                          DD 0003C
                                                                                                 PUSHL
                                                                                                           SP
                                                                      01
                                                                          DD 0003E
                                                                                                 PUSHL
                                                                          DD 00040
                                                                                                 PUSHL
                                                                                                           NUMBER
                                                                     AC
                                                                     01
                                                   62
                                                                          FB
                                                                              00043
                                                                                                           #1, COPY$MSG_NUMBER
                                                                                                 CALLS
                                                                                                 PUSHL
                                                                                                           RO
                                                                          DD
                                                                              00046
                                                                     03
                                     0000000G 00
                                                                                                           #3, LIB$SIGNAL
                                                                          FB
                                                                              00048
                                                                                                 CALLS
                                                                           04 0004F
                                                                                                 RET
                                                                          DD 00050 3$:
                                                                                                 PUSHL
                                                                      ŌĪ
                                                                          DD 00052
                                                                                                 PUSHL
                                                               04
                                                                          DD 00054
                                                                                                 PUSHL
                                                                                                           NUMBER
                                                                      AC
                                                   62
                                                                      01
                                                                          FB 00057
                                                                                                 CALLS
                                                                                                           #1, COPYSMSG_NUMBER
                                                                          DD 0005A
                                                                                                 PUSHL
                                                                      03
                                                                                                 CALLS
                                                                                                           #3. LIB$STOP
                                     0000000G
                                                                          FB 0005C
```

00063

Routine Base: \$CODE\$ + 08C8

: Routine Size: 100 bytes,

RET

2617

```
2618
2619
                          GLOBAL ROUTINE COPY$LOG_MSG (
NUMBER )
Signal a COPY message
                                                                                       ! Error number
                                           : NOVALUE =
                            FUNCTIONAL DESCRIPTION:
                                   This routine sends an informational message to the user if
                                   activity reporting has been requested.
                            FORMAL PARAMETERS:
                                   NUMBER.rlu.v - error number
                            IMPLICIT INPUTS:
                                   LOG_MSG - Activity reporting indicator
                                   OUTFILE_COUNT - Number of output files created
                                   OUT_NAME_DESC - Output file name descriptor
                            IMPLICIT OUTPUTS:
                                   None
                            ROUTINE VALUE:
                                   None
                            SIDE EFFECTS:
                                   None
                              BEGIN
                            Return to the caller if activity reporting has not been requested.
                  2656
2657
                               IF NOT .LOG_MSG_QUAL
                                                                                         If activity reporting is not requested,
                               THEN
                                   RETURN:
                                                                                         return to the caller.
                            Call FAO to format the error message in the message buffer.
                               SELECTONE .NUMBER OF
                                                                                         Select error message processing based
                                                                                       ! on the actual error number.
                                   [MSG$_NEWFILES]:
__IF__OUTFILE_COUNT_GEQU_2
                                                                                        If at least 2 files was created,
                                           PUT_MESSAGE( MSG$_NEWFILES,
                                                                                         signal "<number> files created" with the following
                                                                                            number of message arguments number of output files created
                                                    OUTFILE_COUNT );
```

7E 50

109/	77.70.76
ED-1704	23:37:20
	7X 7: 7X
AND TUXA	<b>コン・コム・コ</b> R
760 1707	23:39:26 12:14:18

				14 366 1704 1
2157 2158 2159 2160 2161	2675 2 2676 2 P 2677 2 P 2678 2 2679 2	[MSG\$ REPLACED,   PUT_MESSAGEX	MSG\$ OVERLAY, ( .NOMBER, 1, OUT_NAME_DESC	
2162 2163 2164 2165 2166	2680 2 2681 2 2682 2 2683 2 2684 2	[OTHERWISE]: PUT_MESSAGEX TES;	( .NUMBER );	
2167 2168 2169 2170	2687 2 ! 2688 2	Return to the caller.		
2171 2172 2173	2689 2 2690 2 2691 1	RETURN; END;		

! signal the message with the following arguments: number of message arguments address of the output name descriptor

! Signal the appropriate message.

! Return to the caller.

01	0000	55 54 53 CF	00000000G 00000000G 0000V	00 00 CF 01	03C 9E 9E 9E 04	00000 00002 00009 00010 00015 0001B		ENTRY MOVAB MOVAB MOVAB BBS	COPY\$LOG_MSG, Save R2,R3,R4,R5 LIB\$STOP, R5 LIB\$SIGNAL, R4 COPY\$MSG_NUMBER, R3 #1, COPY\$CLI_STATUS, 1\$	2618 2658
	00001091	52 8F	04	AC 52 15	D0 D1	0001C	1\$:	RET MOVL CMPL	NUMBER, R2 R2, #4241 3\$	2666 2669
		02	0000	CF 01	12 D1 1E	00027 00029 0002E		BNEQ CMPL BGEQU	OUTFILE_COUNT, #2 2\$	2670
			0000	CF	04 DD		2\$:	RET PUSHL	OUTFILE_COUNT	2674
		7E	1091	01 8f 37	DD 3C	00035 00037		PUSHL MOVZWL	#1 #4241, -(SP)	<b>;</b>
	00001073	8F		52 52	01	0003C 0003E	<b>3\$</b> :	BRB CMPL	5\$ R2, #4211 4\$	2676
	000010AB	8F		52	01	00045 00047		BEQL CMPL	R2, #4267	:
	0000108B	8F		52 12 52 52 52 52 52 52	13 01 12	0004E 00050 00057		BEQL CMPL BNEQ	4\$ R2, #4283 7\$ R2	
00 50		63 50 8E 04	0000G	01 01 08 50 11 CF	DD FB 7A 7B D1 13 9F	00059 00058 00055 00063 00068 00068	45:	PUSHL CALLS EMUL EDIV CMPL BEQL PUSHAB	#1, COPY\$MSG_NUMBER #1, R0, #0, =(SP) #8, (SP)+, R0, R0 R0, #4 6\$ OUT_NAME_DESC	2679
		63 64		01 52 01 50 03	DD FB DD FB O4	00071 00073 00075 00078 0007A 0007D	5 <b>\$</b> :	PUSHL PUSHL CALLS PUSHL CALLS RET	#1 R2 #1, COPY\$MSG_NUMBER R0 #3, LIB\$SIGNAL	

COPYMAIN VO4-000				I 11 15-Sep-1 14-Sep-1	1984 23:39:26	Page 62 (17)
7E 50	00 50	63 65 63 50 8E 04 63 64 63	0000G CF 9F 01 DC 01 DC	00082 00084 00089 00089 00088 00088 00088 00087 00094 00099 00099 00098 000A3 000A3 000A3 000A3 000A8 000A8 000A8	PUSHAB OUT_NAME_DESC PUSHL #1 PUSHL R2 CALLS #1, COPY\$MSG_NUMBER PUSHL R0 CALLS #3, LIB\$STOP RET PUSHL R2 CALLS #1, COPY\$MSG_NUMBER EMUL #1, R0, #0, =(SP) EDIV #8, (SP)+, R0, R0 CMPL R0, #4 BEQL 8\$ PUSHL R2 CALLS #1, COPY\$MSG_NUMBER PUSHL R0 CALLS #1, LIB\$SIGNAL RET PUSHL R2 CALLS #1, COPY\$MSG_NUMBER PUSHL R0 CALLS #1, COPY\$MSG_NUMBER PUSHL R0 CALLS #1, LIB\$STOP RET	2682
; Routine Size:	185 b, tes, Ro	outine Base: S	\$CODE\$ + 0920	•		

63 (18)

```
COPYMAIN
VO4-000
                                                                                                                                VAX-11 Bliss-32 V4.0-742 CCOPY.SRCJCOPYMAIN.B32;1
                                                                                                                                                                                     Page 64 (18)
                                        ELSE IF .NAM_BLK[NAM$B_ESL] NEQ 0
  ! If RMS created an expanded string ! but coundn't open the file.
                                               THEN
                                                                                                                        but coundn't open the file,
                                                    BEGIN
                                                    MESSAGE_ID = MSGS_OPENIN;

NAME_DESC[0] = .NAM_BLK[NAM$B_ESL];

NAME_DESC[1] = .NAM_BLK[NAM$L_ESA];
                                                                                                                       indicate an open error and fillin the expanded name length
                                                                                                                     ! and address.
                                               ELSE
                                                    BEGIN
                                                    MESSAGE_ID = MSG$ OPENINX; ! Otherwise, indicate a fatal open error NAME_DESC[O] = .INFILE_CLI_DESC[DSC$W_LENGTH]; ! and use the file name length NAME_DESC[1] = .INFILE_CLI_DESC[DSC$A_POINTER]; ! and length passed by the CLI.
                                      If mag tape and operator aborted the mount, make it fatal
                                               IF .FAB_RAB[$FAB_DEV(sdi)]
                                                     AND .FAB_RAB[FAB$L_STV] EQL SS$_ABORT
                                                     MESSAGE_ID = MSG$_OPENINX;
                                      Signal the error condition.
                                         PUT_MESSAGEX( .MESSAGE_ID,
                                                                                                                     ! Signal "input open error" with the following argum
                                                                                                                            Number of message arguments
                                                          NAME_DESC,
.FAB_RAB[FAB$L_STS],
.FAB_RAB[FAB$L_STV]);
                                                                                                                            Address of input name descriptor
                                                                                                                            Primary RMS completion code
                                                                                                                            Secondary RMS completion code
                                      Return to the caller.
                                                                                                                     ! Return to the caller.
                                         RETURN:
                                         END:
                                                                                                                                                                                           2692
                                                                                001C 00000
                                                                                                             .ENTRY
                                                                                                                        COPYSINOPN_ERR, Save R2,R3,R4
                                                                                                                        COPYSMSG_NUMBER, R4
                                                                                   9E 00002
                                                                   0000V
                                                                                                            MOVAB
                                                                                                                        #8, SP
FAB_RAB_ADDRESS, R2
40(R2), NAM_BLK
3(NAM_BLK)
                                                                                   ĆŽ 00007
DO 0000A
                                                                              80
                                                                                                            SUBL2
                                                                                                                                                                                           2729
2740
2742
                                                                             AC
A2
A0
10
                                                                                                            MOVL
                                                                                   DO OOOOE
                                                                                                            MOVL
                                                                                   95 00012
13 00015
3C 00017
                                                                                                            TSTB
                                                                                                            BEQL
                                                                                                                                                                                           2745
2746
2747
2742
2750
                                                                                                                       #4250, MESSAGE ID
3(NAM_BLK), NAME_DESC
4(NAM_BLK), NAME_DESC+4
                                                                              8F
                                                                    109A
                                                                                                            MOVZWL
                                                                             A0
A0
25
A0
10
                                                                      03
04
                                                                                   9Å 0001C
                                                                                                            MOVZBL
                                                                                   00 00020
                                                                                                            MOVL
                                                                                   11 00025
                                                                                                            BRB
                                                                                   95 00027 1$:
13 0002A
                                                                                                            TSTB
                                                                                                                        11 (NAM_BLK)
                                                                                                            BEQL
```

COPYMAIN VO4-000					1	11 5-Sep-198 4-Sep-198	34 23:39 14 12:14	: 26 : 18	VAX-11 Bliss-32 V4.0-742 F COPY.SRCJCOPYMAIN.B32;1	Page 65 (18)
	04	53 6E AE	0B	8F A0 A0 10	3C 0002C 9A 00031 D0 00035 11 0003A 3C 0003C 3C 00041		MOVZWL MOVZBL MOVL	#4250 11 (NA) 12 (NA)	, MESSAGE_ID M_BLK), NAME_DESC M_BLK), NAME_DESC+4	; 2753 : 2754 : 2755
	04 40	53 6E AE A2 2C	109C 0000G 0000G	8F CF 04 A2 05	3C 0003C 3C 00041 D0 00046 E1 0004C	2\$: 3\$:	BRB MOVZWL MOVZWL BBC CMPL	12(R2)	MESSAGE_ID E_CLI_DESC, NAME_DESC E_CLI_DESC+4, NAME_DESC+4 4(R2), 4\$	2750 2759 2760 2761 2766 2767
7 <b>E</b> 50	00 50	53 64 50 8E 04	1090	8F 53 01 01 08 50	DO 00041 DO 00046 E1 00055 DO 00055 DD 00056 7A 00066 PB 00068 TD 00074 DD 00079 FB 00078	4\$:	BNEQ MOVZWL PUSHL CALLS EMUL EDIV CMPL	#4252 MESSA( #1, C( #1, R( #8, ()	, MESSAGE_ID GE ID OPY\$MSG_NUMBER 0, #0, =(SP) SP)+, R0, R0	2769 2779
		7E 64	08 08	18 A2 AE 01 53 01 50			BEQL MOVQ PUSHAB PUSHL PUSHL CALLS	8(R2) NAME_I #1 MESSA(	, -(SP) DESC GE_ID DP <b>Y\$M</b> SG_NUMBER	
	0000000G	00 7E		50 05 A2 AE 01 53	DD 0007E FB 00080 04 00087 7D 00088 9F 0008C DD 0008F	5\$:	PUSHL CALLS RET MOVQ PUSHAB PUSHL	8(R2) NAME_I #1		; ; ;
	0000000G	64 00		53 01 50 05	DD 0008F DD 00091 FB 00093 DD 00096 FB 00098 04 0009F		PUSHL CALLS PUSHL CALLS RET	MESSAC W1, CC RO W5, L:	GE_ID OP <b>7\$</b> msg_number IB\$stop	2787

: Routine Size: 160 bytes, Routine Base: \$CODE\$ + 09E5

```
ROUTINE IN_READ_ERROR : NOVALUE =
                                                                                        ! RMS input read error action routine
                           FUNCTIONAL DESCRIPTION:
                                  This RMS error action routine sends an input read error message to the user.
                           FORMAL PARAMETERS:
                                  None
                           IMPLICIT INPUTS:
                                  INFILE_RAB - Input file RAB
                                  IN_NAME_DESC - Input file name descriptor
                           IMPLICIT OUTPUTS:
                                  None
                           ROUTINE VALUE:
                2810
                                  None
                2811
                           SIDE EFFECTS:
                                  None
                2816
2817
                      1 !--
                             BEGIN
                           Signal the input read error.
                             PUT_MESSAGE ( MSG$_READERR,
                                                                                        ! Signal a "read error" with the following arguments
                                                                                              Number of message arguments
                                           IN NAME_DESC,
.INFILE_RAB[RAB$L_STS],
.INFILE_RAB[RAB$L_STV]);
                                                                                              Address of input file name descriptor 
Primary RMS completion code
                                                                                              Secondary RMS completion code
                           Return to the caller.
                              RETURN:
                                                                                        ! Return to the caller.
                2836
                              END:
```

0000 00000 IN\_READ\_ERROR:

0000G CF 7D 00002

7E

.WORD Save nothing MOVQ INFILE\_RAB+8, -(SP)

27882828

COPYMAIN VO4-000		N 1 15-S 14-S	1 ep-1984 23:39:26 ep-1984 12:14:18	VAX-11 Bliss-32 V4.0-742 [COPY.SRCJCOPYMAIN.B32;1	Page 67 (19)
0000000 00000000G	7E CF 00	CF 9F 00007 01 DD 0000B 8F 3C 0000D 01 FB 00012 50 DD 00017 05 FB 00019 04 00020	PUSHL #1 MOVZWL #427 CALLS #1, PUSHL RO	HAME_DESC 74, -(SP) CÓPY\$MSG_NUMBER LIB\$SIGNAL	2836

; Routine Size: 33 bytes, Routine Base: \$CODE\$ + 0A85

---

```
ROUTINE IN_CLOSE_ERROR (
FAB_RAB_ADDRESS )
: NOVALUE =
! RMS input close error action routine ! Address of associated FAB or RAB
                           ! FUNCTIONAL DESCRIPTION:
                                    This RMS error action routine sends an input close error message to the user.
                             FORMAL PARAMETERS:
                                    FAB_RAB_ADDRESS.ra.v - Address of the associated FAB or RAB
                             IMPLICIT INPUTS:
                                    IN_NAME_DESC - Input file name descriptor
                             IMPLICIT OUTPUTS:
                                    None
                             ROUTINE VALUE:
                                    None
                             SIDE EFFECTS:
                                    None
                               BEGIN
                                    FAB_RAB = .FAB_RAB_ADDRESS : BLOCK[,BYTE]; ! Redefine routine parameter.
                            Signal an input close error.
                 2876
2877
2878
2879
                               PUT_MESSAGE( MSG$_CLOSEIN,
                                                                                              Signal a "close error" with the following argument
                                                                                                  Number of message arguments
Address of input file name descriptor
                                             IN_NAME_DESC,
.FAB_RAB[FAB$L_STS],
.FAB_RAB[FAB$L_STV]);
                                                                                                  Primary RMS completion code
                                                                                                  Secondary RMS completion code
                             Return to the caller.
                               RETURN:
                                                                                            ! Return to the caller.
                               END:
```

COP	Y	M	A	I	N
V04	-	0	0	Ó	1

COPYMAIN VO4-000		C 12 15-Sep-1984 23:39:26 14-Sep-1984 12:14:18	VAX-11 Bliss-32 V4.0-742 [COPY.SRC]COPYMAIN.B32;1	P <b>age</b> 69 (20)
0000v 0000000G	50 04 7E 08 0000 7E 1052 CF	AC DO 00002 MOVL FAB R AO 7D 00006 MOVQ 8(RŪ) G CF 9F 0000A PUSHAB IN NA 01 DD 0000E PUSHL #1 8F 3C 00010 MOVZWL #4178	nothing RAB_ADDRESS, RC ), =(SP) AME_DESC 8, -(SP) COPY\$MSG_NUMBER LIB\$SIGNAL	2837 2871 2881

; Routine Size: 36 bytes, Routine Base: \$CODE\$ + OAA6

```
GLOBAL ROUTINE COPYSOUTOPN ERR (
                                                                                                    ! RMS output open error action routine
                     2891
                                                  FAB RAB ADDRESS )
                                                                                                    ! Address of associated FAB or RAB
                                                  : NOVALUE =
                                FUNCTIONAL DESCRIPTION:
                                        This RMS error action routine sends an output open error message to the user.
                     2898
                     2899
                                FORMAL PARAMETERS:
                     2900
                                        FAB_RAB_ADDRESS.ra.v - Address of the associated FAB or RAB
                                 IMPLICIT INPUTS:
                                        OUTFILE_NAM_BLK - Output file name block
OUTFILE_NAME - Output file name after open
OUTFILE_XNAME - Output file name before open
OUTFILE_DESC - Output file request descriptor
                     2907
                     2908
                     2909
                     2910
                                IMPLICIT OUTPUTS:
                     2911
                     2912
                                        None
                     2913
                     2914
                                ROUTINE VALUE:
                     2915
                     2916
                                        None
                     2917
                    2918
2919
2920
2921
                                SIDE EFFECTS:
                                        None
                                   BEGIN
                                        FAB_RAB = .FAB_RAB_ADDRESS : BLOCK[,BYTE]; ! Redefine routine parameter.
  2414
2415
2416
                                   LOCAL
                                        MESSAGE_ID,
NAME_DESC : VECTOR[2];
                                                                                                    ! Local message identifier
  2417
2418
2419
2420
                                                                                                   ! Output file name descriptor
                                fillin the file name descriptor with the most complete name possible.
  2421
  2422
  2423
                                   IF .OUTFILE_NAM_BLK[NAM$B_RSL] NEQ O
                                                                                                   ! If a resultant name string exists,
  2424
2425
2426
2427
2428
2430
2431
2432
                                   THEN
                                        BEGIN
                                        MESSAGE_ID = MSG$_OPENOUT;
NAME_DESC[0] = .OUTFILE_NAM_BLK[NAM$B_RSL];
                                                                                                     indicate an open error
                                                                                                     and fillin the resultant name length
                                        NAME_DESCETS = OUTFILE_RAME;
                                                                                                    ! and address.
                                   ELSE
                                        IF .OUTFILE_NAM_BLK[NAM$B_ESL] NEQ O
                                                                                                   ! If RMS created an expanded string but couldn't ope
```

```
E 12
15-Sep-1984 23:39:26
14-Sep-1984 12:14:18
COPYMAIN
                                                                                                                      VAX-11 Bliss-32 V4.0-742 [COPY.SRC]COPYMAIN.B32;1
                                                                                                                                                                            Page 71
V04-000
                                                                                                                                                                                  (21)
  MESSAGE_ID = MSG$_OPENOUT;
NAME_DESC[0] = .OUTFILE_NAM_BLK[NAM$B_ESL];
NAME_DESC[1] = OUTFILE_XNAME;

indicate an open error
and fillin the expanded name length
and address.
                  END
                                            ELSE
                                                  BEGIN
                                                 MESSAGE_ID = MSG$_OPENOUTX; ! Otherwise, indicate a NAME_DESC[0] = .OUT_NAME_DESC[ 0 ]; ! and use the file name NAME_DESC[1] = .OUT_NAME_DESC[ 1 ]; ! and length passed by the CLI.
                                                                                                               ! Otherwise, indicate a fatal open error
                                                                                                              and use the file name length
                                                  END:
                                   If mag tape and operator aborted the mount, make it fatal
                                            IF .FAB_RAB[$FAB_DEV(sdi)]
    AND .FAB_RAB[FAB$L_STV] EQL SS$_ABORT
  244501234556789012324463
                                            THEN
                                                  MESSAGE_ID = MSG$_OPENOUTX;
                                   Signal the error condition.
                                                                                                               ! Signal "output open error" with the following argu
                                      PUT_MESSAGEX( .MESSAGE_ID,
                                                                                                                      Number of message arguments
                                                       NAME_DESC,
.FAB_RAB[FAB$L_STS],
.FAB_RAB[FAB$L_STV]);
                                                                                                                      Address of output name descriptor Primary RMS completion code
                                                                                                                      Secondary RMS completion code
                      2976
2977
2978
2979
                                   Return to the caller.
  2464
  2465
 2466
2467
2468
                      2980
                                      RETURN:
                                                                                                              ! Return to the caller.
                      2981
                      2982
                                      END:
                                                                                                                                                                                 2890
                                                                            001C 00000
                                                                                                       .ENTRY
                                                                                                                 COPYSOUTOPN_ERR, Save R2,R3,R4
                                                      54
5E
52
50
                                                                                                      MOVAB
                                                                              9E 00002
C2 00007
                                                                0000v
                                                                                                                  COPYSMSG_NUMBER, R4
                                                                                                                 #8, SP
FAB_RAB_ADDRESS, R2
                                                                         80
                                                                                                       SUBL 2
                                                                                                                                                                               2927
2937
                                                                              DO 0000A
                                                                          AC
                                                                                                       MOVL
                                                                               9A 0000E
13 00013
                                                                0000G
                                                                         CF
                                                                                                       MOVZBL
                                                                                                                 OUTFILE_NAM_BLK+3, RO
                                                                          10
                                                                                                       BEQL
                                                                                                                                                                               2940
2941
2942
2937
                                                      53
                                                                                                                  #4258, MESSAGE_ID
                                                                10A2
                                                                          8F
                                                                               3C 00015
                                                                                                       MOVZWL
                                                      6E
                                                                          50
                                                                               DO 0001A
                                                                                                                  RO, NAME DESC
                                                                                                       MOVL
                                                      AÉ
                                                                0000G
                                                                         CF
21
                                                                                                                  OUTFILE_NAME, NAME_DESC+4
                                                                               9E 0001D
                                                                                                       MOVAB
                                                                                                       BRB
                                                                               11 00023
                                                      50
                                                                               9Å 00025 18:
13 0002A
                                                                                                       MOVZBL
                                                                                                                                                                                2945
                                                                0000G
                                                                                                                  OUTFILE_NAM_BLK+11, RO
```

BEQL

MOVL

MOVAB

BRB

MOVZWL

#4258, MESSAGE\_ID

RO, NAME DESC OUTFILE XNAME, NAME DESC+4

2948 2949 2950

2945

10

8F

50

CF

ÓA

10A2

0000G

30 00020

DO 00031

9E 00034

11 0003A

53

6E

AE

04

COPYMAIN VO4-000					F 12 15-Sep-1984 23:39:26	Page 72 (21)
		0B 40	53 6E A2 2C	10A4 0000G 0C	8F 3C 0003C 2\$: MOVZWL #4260, MESSAGE_ID CF 7D 00041 MOVQ OUT_NAME_DESC, NAME_DESC 04 E1 00046 3\$: BBC #4, 64(R2), 4\$ A2 D1 0004B CMPL 12(R2), #44 05 12 0004F BNEQ 4\$	: 2954 : 2955 : 2961 : 2962
	7E 50	00 50	53 64 50 8E 04	10A4	8F 3C 00051	2964 2974
			7E 64	08 08	AZ 7D 0000A MOVU 8(RZ), -(SP) AE 9F 0006E PUSHAB NAME_DESC 01 DD 00071 PUSHL #1 53 DD 00073 PUSHL MESSAGE ID 01 FB 00075 CALLS #1. COPYSMSG NUMBER	
		00000000	6 00 7E	08 08	05 FB 0007A	
		00000000	64		53 DD 0008B PUSHL MESSAGE ID 01 FB 0008D CALLS #1, COPY\$MSG_NUMBER 50 DD 00090 PUSHL RO 05 FB 00092 CALLS #5, LIB\$STOP 04 00099 RET	2982

; Routine Size: 154 bytes, Routine Base: \$CODE\$ + OACA

```
2983
2984
2985
ROUTINE OUT_WRITE_ERROR : NOVALUE =
                                                                                        ! RMS output write error action routine
                           FUNCTIONAL DESCRIPTION:
                                  This RMS error action routine sends an output read error message to the user.
                           FORMAL PARAMETERS:
                                  None
                           IMPLICIT INPUTS:
                                  OUTFILE_RAB - Output file RAB
                                  OUT_NAME_DESC - Output file name descriptor
                           IMPLICIT OUTPUTS:
                                  None
                           ROUTINE VALUE:
                                  None
                           SIDE EFFECTS:
                                  None
                             BEGIN
                           Signal the output write error.
                3017
                3018
                             PUT_MESSAGE( MSG$_WRITEERR,
                                                                                          Signal a "write error" with the following argument
                                                                                              Number of message arguments
Address of output file name descriptor
                                           OUT_NAME_DESC,
.OUTFILE_RABERAB$L_STS],
.OUTFILE_RABERAB$L_STV]);
                                                                                              Primary RMS completion code
                                                                                              Secondary RMS completion code
                           Return to the caller.
                             RETURN:
                                                                                        ! Return to the caller.
                              END:
```

0000 00000 OUT\_WRITE\_ERROR:

MOVQ

Save nothing OUTFILE\_RAB +8, -(SP)

7E 0000G CF 7D 00002

COP	YMAIN
V04	-000

OPYMAIN 04-000					H 12 15-Sep 14-Sep	9-1984 23:39:26 9-1984 12:14:18	VAX-11 Bliss-32 V4.0-742 [COPY.SRC]COPYMAIN.B32;1	Page 74 (22)
			0000G	CF	9f 00007	PUSHAB OUT_	NAME_DESC	;
	0000v	7E CF	1002	01 8F 01 50 05	9F 00007 DD 0000B 3C 0000D FB 00012 DD 00017	CALLS #1,	6, +(SP) Copy <b>s</b> msg_number	;
	00000006	00		05	FB 00019 04 00020	PUSHL ROCALLS #5, 1	LIB\$SIGNAL	3031

; Routine Size: 33 bytes, Routine Base: \$CODE\$ + OB64

```
GLOBAL ROUTINE COPYSOCLOSE ERR (
FAB RAB ADDRESS )
: NOVALUE =
                                                                                             ! RMS output close error action routine ! Address of associated FAB or RAB
FUNCTIONAL DESCRIPTION:
                                    This RMS error action routine sends an output close error message to the user.
                            FORMAL PARAMETERS:
                                    FAB_RAB_ADDRESS.ra.v - Address of the associated FAB or RAB
                             IMPLICIT INPUTS:
                                    OUT_NAME_DESC - Output file name descriptor
                             IMPLICIT OUTPUTS:
                                    None
                             ROUTINE VALUE:
                                    None
                            SIDE EFFECTS:
                                    None
                               BEGIN
                               BIND
                                    FAB_RAB = .FAB_RAB_ADDRESS : BLOCK[,BYTE]; ! Redefine routine parameter.
                3068
3069
3070
3071
3072
3073
3074
3075
                            Signal an output close error.
                               PUT_MESSAGE( MSG$_CLOSEOUT,
                                                                                               Signal a "close error" with the following argument
                                                                                                   Number of message arguments
                                             OUT_NAME_DESC,
.FAB_RAB[FAB$L_STS],
.FAB_RAB[FAB$L_STV]);
                                                                                                   Address of output file name descriptor
                                                                                                   Primary RMS completion code
                                                                                                   Secondary RMS completion code
                 3078
                 3079
3080
3081
                             Return to the caller.
                                                                                             ! Return to the caller.
                               RETURN:
                               END:
```

COPYMAIN VO4-000					15 14	12 -Sep-1984 23:39 -Sep-1984 12:14	: 26 : 18	VAX-11 Bliss-32 V4.0-742 [COPY.SRC]COPYMAIN.B32;1	Page	e 76 (23)
00000000 00000000G	50 7E 7E CF 00	04 08 0000G 105A	0 AC AO CF 01 8F 01 50	00079FDCFBDF	00000 00002 00006 0000A 0000E 00010 00015 0001A 0001C	ENTRY MOVL MOVQ PUSHAB PUSHL MOVZWL CALLS PUSHL CALLS RET	0UT #1 #418 #1,	(\$OCLOSE_ERR, Save nothing RAB_ADDRESS, RO), =(SP) NAME_DESC  COPY\$MSG_NUMBER  LIB\$SIGNAL		3032 3066 3076 3084

; Routine Size: 36 bytes, Routine Base: \$CODE\$ + 0B85

```
GLOBAL ROUTINE COPYSMSG_NUMBER (
                                                                                                 COPY/APPEND message number generator
                 3086
                                                                                               Message number
                                                        MSG_{ID}) =
                  3087
                  3088
                             FUNCTIONAL DESCRIPTION:
                                     This routine return a COPY-specific or APPEND-specific message id by inserting the appropriate facility identifier in the high word of the message id which is passed by the caller. This routine also
                                     records the highest severity message encountered.
                              FORMAL PARAMETERS:
                                     MSG_ID.rlu.v - Message id
                  3100
                              IMPLICIT INPUTS:
                  3101
                                     APPEND_COMMAND = APPEND command indicator
                                     MOST_SEVERE_ERR - Current most severe error id
                  3104
                                     OUTFILE_NAM_BLK - Output file name block - wildcard indicator
                  3105
                 3106
3107
                              IMPLICIT OUTPUTS:
                  3108
                                     MOST_SEVERE_ERR - Most severe error id may be updated
                  3109
                  3110
                             ROUTINE VALUE:
                  3111
2601
2602
2603
2604
2605
2606
2607
                 3112
3113
                                     Actual message id
                             SIDE EFFECTS:
                 3115
                 3116
3117
                                     None
                 3118
2608
2609
                  3120
                                BEGIN
2610
                  3121
2611
2612
                                                                                               ! Redefine the form of the input argument
                                     MSG_ID : BLOCK[,BYTE];
2613
2614
2615
2616
                                     ACTUAL_MSG_ID : BLOCK[1];
                                                                                               ! Actual message identifier
2617
2618
2619
                             Calculate the actual message identifier.
2620
2621
2623
2623
2624
2625
2626
2627
2628
2630
                                                                                               ! If facility unspecified,
                           IF .MSG_ID<16,16> EQL 0
                           THEN
                                IF .APPEND_COMMAND
                                                                                                ! If this is an APPEND command,
                  3135
                  3136
                                     ACTUAL_MSG_ID = .MSG_ID + (APPEND_ID + 65536)
                                                                                                 insert the APPEND facility code into the message i
                                                                                               ! If this is a COPY command,
                  3138
                                                                                               ! insert the COPY facility code into the message id.
                                     ACTUAL_MSG_ID = .MSG_ID + (COPY_ID + 65536)
                  3139
                           ELSE
                                ACTUAL_MSG_ID = .MSG_ID;
                                                                                               ! else use existing code
```

	2631 2632 2633 2633 2635 2636 2637 2638 2643 2644 2644 2644 2644 2644 2644 2644	3143 3144 3144 3144 3146 3149 3151 3156 3157 3157 3160	
--	--	--	--

Update the 'most severe error' if the current error is more severe.

IF NOT .ACTUAL MSG\_ID AND
 (.MOST\_SEVERE\_ERR OR
 .ACTUAL\_MSG\_ID[STS\$V\_SEVERITY] GTRU
 .MOST\_SEVERE\_ERR[STS\$V\_SEVERITY]) THEN MOST\_SEVERE\_ERR = .ACTUAL\_MSG\_ID OR STS\$M\_INHIB\_MSG;

If the current message is not a success message an either this is the first error message or the current message severity is greater than the previous severity,

! update the most severe message id ! and turn on the 'suppress message' indicator.

VAX-11 Bliss-32 V4.0-742 CCOPY.SRCJCOPYMAIN.B32;1

Return the actual message id to the caller.

RETURN .ACTUAL\_MSG\_ID;

END:

! Return the actual message id to the caller.

			52 0000		9E 00002	.ENTRY	COPY\$MSG_NUMBER, Save R2 MOST_SEVERE_ERR, R2	3085
	50	04	06 08 10 AC 0071000	1A 1 A2 E 8F (	B5 00007 12 0000A E9 0000C C1 00010	TSTW BNEQ BLBC ADDL3	MSG_ID+2 2\$ COPY\$CLI_STATUS, 1\$ M7405568, MSG_ID, ACTUAL_MSG_ID	; 3132 ; 3134 ; 3136
	50	04	AC 00670000	OF 1 8F 0 04	11 00019 C1 0001B 1\$: 11 00024	BRB ADDL3 BRB	#6750208, MSG_ID, ACTUAL_MSG_ID	3138 3134
	40		50 04 17 00	50 E	DO 00026 25: E8 0002A 35: E8 0002D	MOVL Blbs Blbs	MSG_ID, ACTUAL_MSG_ID ACTUAL_MSG_ID, 5\$ MOST_SEVERE_ERR, 4\$	: 3140 : 3146 : 3147
51 51	62 50		0C 03 03	00 E	EF 00030 ED 00035 1B 0003A	EXTZV CMPZV	NO, M3, MOST SEVERE ERR, R1 NO, N3, ACTUAL_MSG_ID, R1 5\$	3149
	62		50 10000000	8F (	09 0003C 4\$:	BLEQU BISL3 Ret	#268435456, ACTUAL_MSG_ID, MOST_SEVERE_ERR	3151 3160

; Routine Size: 69 bytes. Routine Base: \$CODE\$ + OBA9

Page 79

(25)

## CUMMAND QUALIFIERS

BLISS/CHECK=(FIELD,INITIAL,OPTIMIZE)/LIS=LIS\$:COPYMAIN/OBJ=OBJ\$:COPYMAIN MSRC\$:COPYMAIN/UPDATE=(ENH\$:COPYMAIN)

Size: 3234 code + 157 data bytes Run Time: 01:05.8 Elapsed Time: 02:27.9 Lines/CPU Min: 2883 Lexemes/CPU-Min: 23243

; Memory Used: 277 pages ; Compilation Complete 0067 AH-BT13A-SE

## DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

